

### Summary of 2018 Program Improvements

- The full text of Part 196 was included again in the Excavation Safety Guide Pipeline Edition. The state agencies responsible for enforcement were also listed in this section.
- The Digging Dangers 24 video was edited to include only incidents involving natural gas or hazardous liquids pipelines and renamed *Excavation Emergencies*. Rights to distribute the video electronically were obtained and the video was posted to the online Pipeline Safety Video Library.
- The Public Officials Newsletter highlighted information about the PIMMA application provided by PHMSA. A webinar was conducted by Amy Nelson on September 18 to explain how to use the application. A second webinar is scheduled for February 7, 2019.
- The packet that was sent to the Public Officials included an Information Request form and a postage paid return envelope. The newsletter also contained information about how to submit requests in the online form. Information Requests are automatically sent to all pipeline members in the selected county.
- Information about the recently published *NVFC Toolkit* was added to the Additional Resources section in the *Pipeline Emergency Response Guidelines* booklet.
- All nine emergency response scenarios were recreated with HTML5, so the use of Flash is no longer needed. A complete copy of the training web site was included on the DVD inserted in the PERG booklet.
- A narrated PowerPoint presentation that follows the content in the PERG booklet was made available for use by any state association or member company.
- An Access database was created that generates county transmission mileage reports using the new county mileage data that is available from the NPMS web site.
- The School Pipeline Safety Partnership web site was completely reconstructed in Umbraco software to create a responsive structure.
- The Pipeline Operators for Ag Safety continued to reach farmers and ranchers with new initiatives including a Hispanic TV and radio campaign; social media contests; cell phone Ringtones featuring the Call Before Ya Dig song; launched Tractor Supply Company Community Board flyer program; and toolkits for PHMSA, ag-cops and members, etc.
- The Drain Tile Safety Coalition was formed to improve safety and prevent drain tile accidents. The coalition conducted research, placed a 2-page spread in the "Drain Contractor" magazine and will continue outreach activities over the next three years.

# Summary of 2019 Program Changes

Program Changes	2018 Base Dues	2019 Base Dues
<ul> <li>Excavator Direct Mail Program</li> <li>The commercial list sources (InfoUSA and Acxiom) will be included in the California mailing list</li> <li>Active licensed contractors will continue to be included in the mailing list in CA, NV and AZ</li> <li>An information request form will be included in the ESG-PE magazine</li> </ul>	\$1.10 per mail piece; per county member dues vary by state	\$1.10 per mail piece; per county member dues vary by state
<ul> <li>Emergency Responder Program</li> <li>The narrated training presentation covering the material contained in the PERG will be redeveloped and included on the CD and the training web site</li> <li>Periodic (quarterly) email communications will be sent to the County Emergency Managers</li> </ul>	\$300 per County	\$275 per County
<ul> <li>Identified Site Registry</li> <li>The emergency response marker decals will continue to be available to the membership for use in HCA locations</li> </ul>	\$75	\$75
<ul> <li>Public Officials Newsletter</li> <li>Additional list sources will be evaluated and developed to expand the list of Townships and Special Districts</li> <li>A webinar covering the PIMMA will be conducted on February 7 with PHMSA</li> <li>The information request form will be included in the packet along with a postage paid return envelope</li> </ul>	\$125	\$125
<ul> <li>School Pipeline Safety Program</li> <li>The online training for school officials will be further evaluated and refined</li> </ul>	Tier I - \$160 Tier II - \$260 Tier III - \$460	Tier I - \$160 Tier II - \$260 Tier III - \$460
<ul> <li>General Programs</li> <li>Access to additional copies of printed materials</li> <li>The ability to use the ISEPA mapping application and Pipelines Nearby for communicating company specific information will continue be part of the base membership</li> </ul>	\$35	\$35

# 2019 Program Schedule

Date	Audience	Program Activity
Jan 9	All Members	Annual Program Meeting
Jan 15	All Members	Sign up deadline for all programs
Feb 1	All Members	Establish program dues and invoicing begins
March 1	Excavators	Message creation complete
April 1	Excavators	Printing complete
April 15	Excavators	Mailing Complete
May 1	Excavators	Mailing to one calls complete
July 1	Public Officials	Message creation complete
July 20	Public Officials	Printing complete
Aug 15	Public Officials	Mailing complete
Aug 1	Emergency Responders	Message creation complete
Aug 15	Emergency Responders	Printing complete
Sept 15	Emergency Responders	Mailing complete
Sept 24	Sustaining Members	State Association / Sustaining Members Meeting
Sept 25	All Members	Annual Membership Meeting
Nov 15	Emergency Responders	Identified Site Registry mailing complete
Dec 1	All Members	Program documentation posted to the web
Dec 15	Schools	School communications complete
Dec 31	Schools	School program documentation posted to web

#### <u>Purpose</u>

The purpose of this program is to provide general pipeline safety information to commercial excavators. The message will include the basic "Dig Safely" message, information about the use of one-call centers, how to recognize and respond to pipeline emergencies, and how to obtain additional information from the Association and its supporting members.

#### <u>Scope</u>

The program is directed toward all commercial excavators on a countywide level. It may be expanded to a statewide level, depending on member participation. Excavators are identified through several sources: commercial data providers (Info USA, Acxiom and MCH Strategic Data), excavators who have registered on the web site, industry listings, member lists, and other sources. The complete listing of Job Titles and SIC codes is included below.

In California, Nevada and Arizona, the Active Licensed Contractors lists will be used to supplement the commercial list sources (if available). The listing of license codes and class descriptions are included below.

#### Program Elements

The elements include a direct mailing of the *Excavation Safety Guide - Pipeline Edition* and additional information available on the web site. The mailing is sent early in April. Follow up educational meetings will be coordinated on a local level with the one call organizations. In addition to the mailing, all state one call organizations will be shipped a sample quantity of the guides and additional copies will be made available to them upon request, free of charge.

#### Message Content

Messages will be consistent with the CGA damage prevention best practices and shall include the required messages contained in 49CFR192.616, 49CFR195.440 and API RP-1162. These messages are listed below with the section in the magazine where they are located shown in parenthesis.

- Pipeline purpose and reliability
  - (Pipeline Safety Guidelines inside front cover and opposite page)
  - General location and purpose of gathering pipelines
    - (*Pipeline Location Information* refer to table of contents for page number)
- Awareness of hazards and prevention measures undertaken (*Pipeline Safety Guidelines* - inside front cover and opposite page)
- Damage prevention awareness
   (*Pipeline Safety Guidelines* inside front cover and opposite page)
- The Dig Safely message; call the One-Call Center before digging, wait for the site to be marked, respect the marks, and dig with care
  - (*Pipeline Safety Guidelines* inside front cover and opposite page)
- One-Call requirements
   (*Pipeline Safety Guidelines* inside front cover and opposite page,
   One-Call and State Law Directory refer to table of contents for page number)

- Direction to report even relatively minor damage to a pipeline or its protective coating (*Pull-Out Safety Poster* center of the magazine)
- Leak recognition and response
  - (*Pipeline Safety Guidelines* inside front cover and opposite page, *Pull-Out Safety Poster* center of the magazine)
- How to get additional information
   (Pipeline Operator Contact Information refer to table of contents for page number)

#### Program Evaluations

An evaluation of program effectiveness will be performed at least once every four years. Previous evaluations were performed in 2007, 2010, 2014 and 2018. A detailed evaluation addressing outreach was performed in 2018. The next scheduled effectiveness evaluation will be performed in 2022. The last outreach evaluation was performed in 2018.

#### **Documentation**

All program documentation will be available from the website, including: identity of participating members, excavator lists, mail piece, and survey results.

#### Follow-up Communications

Stakeholders are encouraged to contact the Association via email for additional information. They typically request additional materials, change mailing list information or request other resources. The Association responds to all incoming e-mails requesting additional information and may forward specific requests to local members. E-mails are archived in the program documentation folder entitled "Follow-Up Communications".

#### <u>Sign up</u>

The deadline to sign up or make changes is January 15. Current members may change their program participation by sending an email to <u>pipeline.association@pipelineawareness.info</u> New members may sign up by submitting a Member Registration form before January 15.

#### <u>Dues</u>

The cost per mail piece is \$1.10. Program dues are determined by dividing the number of participating member/counties into the total projected cost for a state. Each state will have a different member/county (MC) rate depending upon participation levels and total number of excavators. Final member/county fees will be established in late January when the member participation levels are known. Program dues for the state of California are determined by the number of excavators associated with each member company. Information about the process used in California is available upon request. Members will be charged \$1.00 for each additional excavator they want added to the mailing list. Members can expect to receive invoices in February or March.

#### Job Titles - selection of stakeholders from MCH Strategic Data (all states)

PUBLIC WORKS DIRECTOR ROADS AND BRIDGES DIRECTOR STREET SUPERINTENDENT TRANSPORTATION DIRECTOR UTILITIES DIRECTOR WATER DIRECTOR

#### SIC Codes and Descriptions (all states)

071106	DISCING-ROTARY CULTIVATING & PLOWING SVC
076205	FARM DRAINAGE
078201	ROTOTILLING
078202	ROCK LAWNS & ROCKSCAPING
078203	SOD & SODDING SERVICE
078204	LANDSCAPE CONTRACTORS
078206	LAWN & GROUNDS MAINTENANCE
078207	TOPSOIL
078208	GRASS
078214	WATERFALLS
078217	BRUSH REMOVAL SERVICE
078220	MAINTENANCE PROGRAMS LAWN & GARDEN-WATER FEATURES-SVC-REPAIR
078222	
078301 078302	TREE SERVICE LANDSCAPE NURSERYMEN
078302	ARBORISTS
078304	TREE PLANTING
078306	RIGHT OF WAY MAINTENANCE SERVICES
078398	ORNAMENTAL SHRUB & TREE SERVICES
081198	TIMBER TRACTS
085105	FOREST RESTORATION
085107	GOVERNMENT-FORESTRY SERVICES
101198	IRON-ORE
102198	COPPER ORES
103198	LEAD & ZINC ORES
104102	PROSPECTORS
104198	GOLD ORES
104498	SILVER ORES
106198	FERROALLOY ORES EXCEPT VANADIUM
108101	METAL MINING SERVICES
108102	MINES-EXPLORATION
109401	
109498	URANIUM RADIUM VANADIUM ORES
109901	ORE MISCELLANEOUS METAL ORES NEC
109999 122102	COAL MINING & SHIPPING
122298	BITUMINOUS COAL-UNDERGROUND MINING
122298	ANTHRACITE MINING
123130	AUGER CONTRACTORS
124198	COAL MINING SERVICES
131101	OIL & GAS PRODUCERS
131102	GAS BOOSTERS
131103	OIL COMPANIES
131104	OIL & GAS-PRODUCTION
131105	OIL OPERATORS
131106	OIL CRUDE
131107	PETROLEUM CONTRACTORS
131108	PETROCHEMICAL CONTRACTORS
132198	NATURAL GAS LIQUIDS
138101	CONTRACTORS-OIL FIELD
138102	OIL WELL DRILLING
138103	
138104 138105	OIL WELL DIRECTIONAL DRILLING DRILLING-DIAMOND CORE
138105	DRILLING COMPANIES
100107	

138198 DRILLING-OIL & GAS WELLS 138201 SEISMOGRAPH SERVICE 138203 OIL & GAS EXPLORATION & DEVELOPMENT 138205 EXPLORERS-NATURAL RESOURCES 138208 OIL & GAS SERVICES 138210 EXPLORATION-DRILLING CONTRACTORS 138211 EXPLORATION SERVICES 138902 MUD JACKING CONTRACTORS 138903 OIL FIELD SPECIALTIES 138905 OIL FIELD SERVICE 138906 OIL WELL CEMENTING 138907 OIL WELL CASING-PULLING 138912 OIL WELL SERVICES 138920 GAS WELL SERVICING 138921 OIL & GAS WELL PLUGGING 138924 OIL FIELD MAINTENANCE 138927 WELL MAINTENANCE SERVICE 138928 OIL & GAS FIELD TRAINING 138929 CASING CREWS 138999 OIL & GAS-FIELD SERVICES NEC 141101 STONE-NATURAL 141198 DIMENSION STONE 142201 LIMESTONE 142202 DOLOMITE 142298 CRUSHED & BROKEN LIMESTONE 142301 GRANITE-DECOMPOSED 142302 GRANITE CULTURED 142398 **CRUSHED & BROKEN GRANITE** 142901 STONE-CRUSHED 142999 CRUSHED & BROKEN STONE NEC 144201 QUARRIES **CONSTRUCTION-SAND & GRAVEL** 144202 144203 SAND & GRAVEL-MFRS 144601 SILICA 144698 INDUSTRIAL SAND 145598 **KAOLIN & BALL CLAY** CLAY 145901 145902 BENTONITE 145999 CLAY CERAMIC & REFRACTORY MINERALS NEC 147498 POTASH SODA & BORATE MINERALS PHOSPHATE ROCK 147501 147901 SULPHUR 147902 FLUORSPAR 147903 SALT MINERS CHEMICAL & FERTILIZER MINING NEC 147999 148198 NONMETALLIC MINERALS SVC-EXCEPT FUELS 149901 MINING COMPANIES 149902 MINERAL EXPLORATION 149903 MINING CONTRACTORS 149905 DIAMOND DRILLING 149906 ABRASIVE MATERIALS 149907 **GEMS & MINERALS** 149908 MINES 149909 AMETHYST MISCELLANEOUS NONMETALLIC MINERALS 149998

152101	PATIO & DECK BUILDERS
152102	GARAGE BUILDERS
	GENERAL CONTRACTORS
152103	
152104	CARPORTS
152105	HOME IMPROVEMENTS
152107	PATIO PORCH & DECK ENCLOSURES
152110	SOLARIUMS SUNROOMS & ATRIUMS
152111	SCREEN ENCLOSURES
152112	HOME BUILDERS
152113	BATHROOM REMODELING
152114	FIRE DAMAGE RESTORATION
152115	HANDYMAN SERVICES
152116	MANUFACTURED & MOBILE HOME IMPROVEMENTS
152117	KITCHEN REMODELING & PLANNING SVC
152118	MOBILE HOMES-REPAIRING & SERVICE
152119	SPAS-BUILDERS
152121	FLORIDA ROOMS
-	
152122	SUN ROOMS SOLARIUMS ATRIUMS ETC BLDRS
152126	GAZEBO BUILDERS
152127	STORM SHELTER CONTRACTORS & DEALERS
152128	BASEMENT-REPAIR & RESTORATION
152129	DISABILITY ACCESSIBILITY RENOVATIONS
152130	CONSTRUCTION-BUILDING CONTRACTORS
152130	SOLAR ROOMS & ADDITIONS
152133	TIMBER FRAME HOMES
152134	ENCLOSURES
152136	CONSTRUCTION INFORMATION SERVICES
152137	SHELTERS
152138	DECK BUILDERS
152139	REMODELING & REPAIRING BLDG CONTRACTORS
152141	STRAWBALE CONSTRUCTION
	COURTS CONSTRUCTION-INDOOR & OUTDOOR
152142	
152143	EARTH HOME CONSTRUCTION
152144	CONSTRUCTION COMPANIES
152151	BATHROOM DESIGN & INSTALLATION
152152	HOME BUILDING CONSULTANTS
152204	CONTRACTORS-BOARDING & HOUSING
152205	BUILDERS SERVICE
152208	HOTEL RENOVATION
152299	GENERAL CONTRACTORS-RESIDENTIAL BLDGS
153101	CONTRACTORS-PANELIZED HOMES
153198	OPERATIVE BUILDERS
154101	BUILDING RESTORATION & PRESERVATION
154104	GRAIN ELEVATORS-BUILDERS
154106	GENERAL CONTRS-INDUSTRIAL BLDGS & WRHSE
154107	CONTRACTORS-INDUSTRIAL & COMMERCIAL
154109	BUILDING SYSTEMS & COMPONENTS
154110	SEWAGE TREATMENT PLANT CONTRACTORS
154201	PARKING STATIONS & GARAGES CONSTRUCTION
154204	SILOS
154205	GRAIN BINS
154206	GATE & FENCE REPAIR
154207	GREENHOUSE BUILDERS
154208	BASKETBALL COURT CONSTRUCTION
154209	DOME STRUCTURES
154210	
154212	BUILDINGS-PRE-CUT PREFABRICATED/MODULAR
154213	BUILDING CONTRACTORS
154214	BUILDINGS-POLE
154215	BUILDINGS-PORTABLE
154216	SERVICE STATION BUILDERS
154217	MOTION PICTURE SET DESIGN & CONSTRUCTION
154218	SHEDS-TOOL & UTILITY
154210	BARNS
	-
154220	CONTRACTORS-SPECIALTY

54221	FARM BUILDINGS
54224	BUILDINGS-AIR SUPPORTED
54225	CHURCH BUILDERS
54227	MAINTENANCE CONTRACTORS
-	
54228	HORSE FARM-BUILDING & CONSTRUCTION
54230	JAILS-BUILDERS
54231	UNDERGROUND BUILDINGS
54232	GRAIN BIN CONTRACTORS
54233	FEED LOT CONSTRUCTION
54234	AGRICULTURAL CONSTRUCTION
54235	BUILDINGS-FACTORY
54236	CONTRACTORS-GREEN BUILDING
54299	GENERAL CONTRACTORS-NONRESIDENTIAL BLDGS
61101	PAVING CONTRACTORS
61102	ROAD BUILDING CONTRACTORS
61103	GRADING CONTRACTORS
61104	PARKING AREA/LOTS MAINTENANCE & MARKING
61105	SINKHOLE CONSULTANTS & REPAIR
61106	ASPHALT & ASPHALT PRODUCTS
61108	PAVING MATERIALS
61109	
	ROAD OILING
61114	CONTRACTORS-PARKING/HIGHWAY IMPROVEMENT
61115	ROAD MAINTENANCE
61118	BOARD ROADS
62201	CULVERTS
62202	TUNNELING CONTRACTORS
62203	BRIDGE BUILDERS
62204	ROAD BORING
62298	BRIDGE TUNNEL & ELEVATED HIGHWAY
62301	PIPE LINE CONTRACTORS
62302	PIPING CONTRACTORS
62303	GAS LINE INSTALLATION & REPAIR
62304	WATER MAIN CONTRACTORS
62305	POLE LINE CONTRACTORS
62306	TELEPHONE & TELEVISION CABLE CONTRACTORS
62307	SEWER CONTRACTORS
62308	UTILITY CONTRACTORS
62309	FIBER OPTICS
63210	UNDERGROUND WIRE & CABLE LAYING CONTRS
62311	CONDUIT CONTRACTORS
62312	TELECOMMUNICATIONS WIRING & CABLING
62312	CABLE DETECTION INSTALLATION & SPLICING
62314	CABLE CONDUIT & POLE-CONTRACTORS
62315	CABLE TELEVISION SYSTEMS-CONTRACTORS
62316	WIRING & CABLING-HOME & OFFICE-VOICE
62317	TOWERS-RADIO
62318	TOWERS-COMMUNICATION/MUNICIPAL REPAIR
62319	GASOLINE SVC STATION EQUIP-INSTALLING
62320	SEWER TAPPERS
62322	POWER & TELEPHONE LINE CONSTR/MNTNC
62323	SEWER CONSTRUCTION CONSULTANTS
62324	CONSTRUCTION-TELECOMMUNICATIONS
62325	CORROSION CONTROL
62326	WATER LINES INSTALLATION REPLACEMENT-RPR
62398	WATER-SEWER PIPELINE & COMMS/POWER LINE
62901	PILE DRIVING
62902	DOCKS (BUILDERS)
62903	MARINE CONTRACTORS & DESIGNERS
62904	DRAINAGE CONTRACTORS
62905	FILL CONTRACTORS
62906	DRAIN LAYING
62907	TENNIS COURT CONSTRUCTION
62908	RAILROAD CONTRACTORS
62909	TRENCHING & UNDERGROUND CONTRACTORS
62910	WATER POLLUTION CONTROL
52010	

162911	WATER WORKS CONTRACTORS
162912	IRRIGATION DITCH CONTRACTORS
162913	DOCKBOARDS & RAMPS
162914	DREDGING
162915	GOLF COURSE CONSTRUCTION
162916	SOIL SOLIDIFICATION
162917	SEA WALL CONTRACTORS
162918	FISH POOLS
162919	CAISSONS-STRUCTURAL
162920	DRAGLINES
162921	EROSION CONTROL
162922	FLOOD CONTROL EQUIPMENT
162923	BASEBALL DIAMOND CONSTRUCTION
162924	POWER PLANT CONTRACTORS
162925	MINE SHAFT CONTRACTORS
162926	PONDS & POND SUPPLIES
162927	SPORTS-ATHLETIC FIELD CONSTRUCTION-MNTNC
162928	TERRACING
162929	SOIL STABILIZATION
162930	OIL FIELD CONTRACTORS
162931	PADDLE TENNIS COURT CONSTRUCTION
162933	HELIPORTS-CONSTRUCTION
162934	ENVIRONMENTAL RECLAMATION
162935	SAWMILL CONSTRUCTION & MAINTENANCE
162937	RACE TRACKS-CONSULTANTS
162939	RIVERS & CANALS
162977	
	CONSTRUCTION-HEAVY PROJECTS
171101	HEATING SPECIALTIES
171102	HEATING CONTRACTORS
171104	PIPE THAWING
171105	PLUMBING CONTRACTORS
171106	PIPING-PROCESS & INDUSTRIAL
171107	SEPTIC TANKS/SYSTEMS-CLEANING/REPAIRING
171108	SEPTIC TANKS
171111	SOLAR HEATING CONTRACTORS
171112	HEAT PUMPS
171114	MECHANICAL CONTRACTORS
171117	AIR CONDITIONING CONTRACTORS & SYSTEMS
171119	COOLING TOWERS
171122	GAS FITTERS
171123	TANK INSTALLATION
171125	THAWING SERVICE
171126	REFRIGERATION CONTRACTORS
171128	DRY WELL CONTRACTORS
171131	ENERGY MANAGEMENT SYSTEMS & PRODUCTS
171132	GEOTHERMAL HTG/COOLING EQUIP/SYSTS-DLRS
-	
171134	SEPTIC TANKS CONSULTANTS
171142	PLUMBING DRAINS & SEWER CONSULTANTS
171144	SOLAR HEATING SYSTEMS
171147	CONTRACTORS-HEATING & VENTILATING
171150	SNOW MELTING SYSTEMS
171151	SEWER LOCATING SERVICE
171152	SEWER & DRAIN CLEANING-SERVICE/REPAIR
171157	CONCRETE-SHOT CRETE
171162	HEATING SYSTEMS ALTERNATIVE
171163	LIFT STATION MAINTENANCE & REPAIR
171198	PLUMBING HEATING & AIR CONDITIONING
173101	ELECTRIC CONTRACTORS
173102	ELECTRIC CONTRACTORS-COML & INDUSTRIAL
173105	ELECTRIC CONTRACTORS-MARINE
173107	TELECOMMUNICATIONS CONTRACTORS
173108	TELEPHONE-INSTALLATIONS
173109	LANDSCAPE LIGHTING
173110	CABLE/WIRE-INSTALLATION-VOICE/DATA SYST
173110	ELECTRIC CABLE FAULT LOCATING
113111	

173123	LIGHTNING ROD INSTALLATION
173124	STREET LIGHTING CONTRACTORS
-	
173127	COMMUNICATIONS CONTRACTORS
173128	LOW VOLTAGE SYSTEMS CONTRACTORS
173130	OIL FIELD ELECTRIC SERVICE
173132	CABLE & SATELLITE-WIRING & INSTALLATION
174101	MASONRY CONTRACTORS
174103	BUILDINGS-CONCRETE
174104	STONE SETTING CONTRACTORS
174105	ADOBE MATERIALS & CONTRACTORS
174107	CHIMNEY BUILDERS & REPAIRERS
174108	STONE CONTRACTORS
174109	STONE-BUILDING
174111	FOUNDATION REPAIR
174112	MASONRY PANELS-PREFABRICATED
174112	SPORTING GOODS-INSTALLATION
174116	STONE WALL BUILDERS
174117	STONE INSTLTN SVC-NATURAL GRANITE/MARBLE
175102	CARPENTERS
175108	FRAMING CONTRACTORS-BUILDINGS
175113	CLOTHES LINE INSTALLATION & REPAIRS
175117	STEEL FRAME CONTRACTORS
177101	DRIVEWAYS
177103	FLOORS-INDUSTRIAL
177105	CONCRETE CONTRACTORS
177108	SIDEWALK CONTRACTORS
177109	GUNITE CONTRACTORS
177113	CONCRETE DITCH LINERS
177114	MACHINE FOUNDATIONS
177115	CEMENT-ASBESTOS
177116	BLACKTOPPING
177118	ASPHALT PAVING CONTRACTORS
177120	CONCRETE FOUNDATIONS
-	
178101	WATER WELL DRILLING & SERVICE
178102	DRILLING & BORING CONTRACTORS
178103	WELL DRILLING
178104	WELL CONTRACTORS-ARTESIAN
178105	CISTERN BUILDERS
178108	WATER SYSTEMS
178110	WATER WELL LOCATING
178111	CISTERNS
178112	HYDROFRACTURE SERVICES
179102	STEEL ERECTORS
179108	TANK ERECTION
179110	STRUCTURAL STEEL CONTRACTORS
179401	LANDFILL DEMOLITION
179402	FOUNDATION-DRILLING CONTRACTORS
179403	EXCAVATING CONTRACTORS
179404	BULLDOZING
179405	FOUNDATION-CONTRACTORS
179406	CONTRACTORS-SITE DEVELOPMENT
179407	LAND CLEARING & LEVELING
179408	DIRT CONTRACTORS
179409	SLABJACKING CONTRACTORS
179410	SITE DEVELOPMENT CONTRACTORS
179410	DOZER SERVICE
179412	EARTH ENERGY
179502	DEMOLITION CONTRACTORS
179504	CONCRETE BREAKING CUTTING & SAWING & ETC
179616	COMMERCIAL EQUIPMENT-INSTALLATION
179699	INSTALLATION OR ERECTION-BLDG EQPT NEC
179904	GUARD RAILS
179905	RAILINGS
179907	COLUMNS
179916	SHORING

179918 179920	STAIR BUILDERS SWIMMING POOL ENCLOSURES
179921	SWIMMING POOL CONTRS DEALERS & DESIGNERS
179922	TENNIS COURT ENCLOSURES
179927 179928	MOBILE HOMES-ANCHORING SERVICE BORING CONTRACTORS
179928	BUILDING SPECIALTIES
179933	SWIMMING POOL DECKS
179934	DOG ENCLOSURES & RUNWAYS
179937	HOUSE LEVELING FENCE CONTRACTORS
179938 179939	FIREPLACE CONTRACTORS
179943	RETAINING WALLS
179944	TANK REMOVAL
179945	TANK ABANDONMENT SERVICE
179946 179952	CONCRETE-FORMS-ERECTORS LAKE & POND CONSTRUCTION & MAINTENANCE
179955	HOUSE RAISING
179959	PIPE PUSHING
179960	
179961 179965	SKATING RINKS-INSTALLATION, EQUIP/SUPLS GOVERNMENT-CONTRACTORS
179968	TEST BORINGS
179970	CONCRETE-PRECAST
179977	CONTRACTORS
179978 179979	EARTHQUAKE PRODUCTS & SERVICES ARTIFICIAL GRASS
179981	CORRAL BUILDERS
179982	ERECTING CONTRACTORS
179985	SWIMMING POOL REPAIR & SERVICE
179988 179989	BOBCAT SERVICE GROUND PENETRATION RADAR
241102	LOGGING COMPANIES (MFRS)
241198	LOGGING (MFRS)
401101	RAILROADS
401102	TRAINS PIPE LINE COMPANIES
461201 461298	CRUDE PETROLEUM PIPELINES
461398	REFINED PETROLEUM PIPELINES
461999	PIPELINES NEC
481301 481302	DATA COMMUNICATION SERVICE TELECOMMUNICATIONS SERVICES
481302	TELEPHONE COMPANIES
484101	TELEVISION-CABLE & CATV
489903	COMMUNICATIONS
491101	
492201 492298	GAS TRANSMISSION COMPANIES NATURAL GAS TRANSMISSION
492398	NATURAL GAS TRANSMISSION & DISTRIBUTION
492401	GAS-NATURAL
492402	HEAT SUPPLYING COMPANIES
492501 492502	GAS COMPANIES GAS PROCESSORS
492503	GAS PRODUCERS
493101	CO-GENERATION
493198	ELECTRIC & OTHER SERVICES-COMBINED
493201 493298	GAS SYSTEMS GAS & OTHER SERVICES-COMBINED
493902	UTILITIES
493903	UTILITIES-UNDERGROUND-CABLE LOCATING SVC
493904	
494102 494103	WATER & SEWAGE COMPANIES-UTILITY WATER SUPPLY SYSTEMS
494103	WATER TREATMENT MANAGEMENT PLANT
495201	SEWAGE DISPOSAL SYSTEMS

495203	SEWER COMPANIES-UTILITY
495205	SEWER SYSTEM INSPECTION/REHABILITATION
497102	IRRIGATION COMPANIES
655201	LAND COMPANIES
655202	REAL ESTATE DEVELOPERS
655204	MOBILE HOMES-PARK DEVELOPERS
655205	HOTEL & MOTEL DEVELOPERS
655206	PROPERTY MANAGEMENT-COMMERCIAL
655207	HOUSING DEVELOPERS
655398	CEMETERY SUBDIVIDERS & DEVELOPERS
731201	ADVERTISING-OUTDOOR
731204	YARD SIGNS
734908	PROPERTY MAINTENANCE
735305	BACKHOE RENTAL
735306	EXCAVATING EQUIPMENT-RENTING & LEASING
735308	HEAVY EQUIPMENT-SALES RENTAL & SERVICE
735309	BULLDOZERS FOR HIRE
735398	HEAVY CONSTRUCTION EQUIPMENT-RENTAL

999901 FALLOUT SHELTERS-CONTRACTORS & DEALERS

#### California License Codes, SIC Codes and Descriptions

А	GENERAL ENGINEERING
В	GENERAL BUILDING
C07	LOW VOLTAGE SYSTEMS
C08	CONCRETE
C10	ELECTRICAL (GENERAL)
C12	EARTHWORK & PAVING
C13	FENCING
C21	BUILDING MOVING & DEMOLITION
C27	LANDSCAPING
C29	MASONRY
C32	PARKING & HIGHWAY IMPROVEMENT
C34	PIPELINE
C36	PLUMBING
C42	SANITATION SYSTEM
C45	ELECTRICAL SIGN
C53	SWIMMING POOL
C57	WELL DRILLING (WATER)
D09	DRILLING, BLASTING AND OIL FIELD WORK
D19	LAND CLEARING
D23	MEDICAL GAS SYSTEMS, PROCESS PIPING, BEVERAGE
D30	PILE DRIVING/PRESSURE FOUNDATION JACKING
D40	SERVICE STATION EQUIPMENTS AND MAINTENANCE
D42	NON-ELECTRIAL SIGN INSTALLATION
D43	SOIL GROUTING, SLURRY TRENCH CUT-OFF WALLS, SOIL STABILIZATION
D44	SPRINKLERS (NOT FIRE PROTECTION), SUB-SURFACE DRIP IRRIGATION
D47	TENNIS COURT SURFACING, PLAYGROUND SURFACING TREE SERVICE
D49	
D54 D55	ROCKSCAPING, GRAVEL COATING (NO FLOORING) BLASTING
D55 D56	TRENCHING
071106	DISCING-ROTARY CULTIVATING & PLOWING SVC
076205	FARM DRAINAGE
401101	RAILROADS
401101	TRAINS
493903	UTILITIES-UNDERGROUND-CABLE LOCATING SVC
497102	IRRIGATION COMPANIES
735305	BACKHOE RENTAL
735306	EXCAVATING EQUIPMENT-RENTING & LEASING
735308	HEAVY EQUIPMENT-SALES RENTAL & SERVICE
735309	BULLDOZERS FOR HIRE
735398	HEAVY CONSTRUCTION EQUIPMENT-RENTAL
999901	FALLOUT SHELTERS-CONTRACTORS & DEALERS

#### **Nevada License Codes and Descriptions**

A	GENERAL ENGINEERING
В	GENERAL BUILDING
AB	GENERAL BUILDING AND GENERAL ENGINEERING
C-1	PLUMBING AND HEATING CONTRACTING
C-2	ELECTRICAL CONTRACTING
C-5	CONCRETE CONTRACTING
C-6	ERECTING SIGNS
C-9	MOVEMENT OF BUILDINGS
C-10	LANDSCAPE CONTRACTING
C-18	MASONRY
C-21	REFRIGERATION AND AIR-CONDITIONING
C-23	DRILLING WELLS AND INSTALLING PUMPS, PRESSURE TANKS AND STORAGE TANKS
C-25	FENCING AND EQUIPPING PLAYGROUNDS
C 27	

C-27 INDIVIDUAL SEWERAGE

- C-28 FABRICATING TANKS
- WRECKING
- C-28 C-31 C-37 C-38 C-40 C-41 SOLAR CONTRACTING INSTALLING EQUIPMENT USED WITH LIQUEFIED PETROLEUM AND NATURAL GAS
- SPECIALITIES NOC FIRE PROTECTION CONTRACTING

#### Arizona License Classes and Descriptions

А	GENERAL ENGINEERING
A-12	
	SEWERS, DRAINS AND PIPE LAYING
A-14	ASPHALT PAVING
A-16	WATERWORKS
A-17	ELECTRICAL AND TRANSMISSION LINES
A-19	SWIMMING POOLS, INCLUDING SOLAR
A-4	DRILLING
A-5	EXCAVATING, GRADING AND OIL SURFACING
A-7	PIERS AND FOUNDATIONS
A-9	SWIMMING POOLS
В	GENERAL RESIDENTIAL CONTRACTOR
B-1	GENERAL COMMERCIAL CONTRACTOR
B-2	GENERAL SMALL COMMERCIAL CONTRACTOR
B-3	GENERAL REMODELING AND REPAIR CONTRACTOR
-	
B-4	GENERAL RESIDENTIAL ENGINEERING CONTRACTOR
B-5	GENERAL SWIMMING POOL CONTRACTOR
B-6	GENERAL SWIMMING POOL CONTRACTOR, INCLUDING SOLAR
C-11	ELECTRICAL
C-16	FIRE PROTECTION SYSTEMS
C-37	PLUMBING
C-39	AIR CONDITIONING AND REFRIGERATION
C-4	BOILERS, STEAMFITTING AND PROCESS PIPING
C-53	WATER WELL DRILLING
C-6	SWIMMING POOL SERVICE AND REPAIR
C-74	BOILERS, STEAMFITTING AND PROCESS PIPING, INCLUDING SOLAR
C-77	PLUMBING INCLUDING SOLAR
C-78	SOLAR PLLUMBING - LIQUID SYSTEMS ONLY
C-79	AIR CONDITIONING AND REFRIGERATION INCLUDING SOLAR
C-9	CONCRETE
CR11	ELECTRICAL
CR14	FENCING
CR15	BLASTING
CR16	FIRE PROTECTION SYSTEMS
CR-2	EXCAVATING GRADING AND OIL SURFACING
-	LANDSCAPING AND IRRIGATION SYSTEMS
CR21	
CR-3	AWNINGS, CANOPIES, CARPORTS AND PATIO COVERS
CR31	MASONRY
CR37	PLUMBING
CR38	SIGNS
CR39	AIR CONDITIONING AND REFRIGERATION
CR-4	BOILERS, STEAMFITTING AND PROCESS PIPING
CR41	SEPTIC TANKS AND SYSTEMS
CR53	WATER WELL DRILLLING
CR-6	SWIMMING POOL SEVICE AND REPAIR
CR67	LOW VOLTAGE COMMUNICATIONS SYSTEMS
CR69	ASPHALT PAVING
CR74	BOILERS, STEAMFITTING AND PROCESS PIPING, INCLUDING SOLAR
CR77	PLUMBING, INCLUDING SOLAR
CR78	SOLAR PLUMBING LIQUID SYSTEMS ONLY
CR79	AIR CONDITIONING AND REFRIGERATION INCLUDING SOLAR
CR80	SEWERS, DRAINS AND PIPE LAYING
CR-9	CONCRETE
KA	DUAL ENGINEERING
KA-5	DUAL SWIMMING POOL CONTRACTOR
KA-6	DUAL SWIMMING POOL CONTRACTOR INCLUDING SOLAR

<ul> <li>KB-1 DUAL BUILDING CONTRACTOR</li> <li>KB-2 DUAL BUILDING CONTRACTOR</li> <li>KE ABOVE A BELOW GROUND WASTEWATER BUILD &amp; REHAB</li> <li>ARDIFECIAL TURE AND SYNALTE COMMERCIAL</li> <li>KE APPLICATION OF BUILDINGUS MATERIAL</li> <li>KE ASPHALT COATINGS AND SOLL STABILIZATION</li> <li>KE ASPHALT COATINGS AND SOLL STABILIZATION</li> <li>KE ASPHALT COATING SOLD STABILIZATION</li> <li>KE CLEANUP OF CONTAMINATE GROUND WATER ASOLCATED HARDWARE</li> <li>CLEANUP OF CONTAMINATE GROUND WATER AND SOLL ONLY</li> <li>KE CLEANUP OF CONTAMINATE GROUND WATER AND SOLL ONLY</li> <li>KE CLEANUP OF CONTAMINATE GROUND WATER AND SOLL ONLY</li> <li>KE CLEANUP OF CONTAMINATE GROUND WATER AND SOLL ONLY</li> <li>KE COMMUNICATION CABLE, EMPTY CONDUIT AND GAS PIPING</li> <li>KE COMMUNICATION CABLE, EMPTY CONDUIT AND GAS PIPING</li> <li>KE COMMUNICATION CABLE, MENTY CONDUIT AND GAS PIPING</li> <li>KE COMMUNICATION TOWERS</li> <li>KE COMMUNICATION TOWERS AND ASSOCIATED SHELTERS</li> <li>KE COMMUNICATION TOWERS</li> <li>KE COMMUNICATION TOWERS AND CABLE</li> <li>KE COMMUNICATION TOWERS</li> <li>KE CONCRETE &amp; ASPHALT GUITING &amp; PAVEMENT REPAIR</li> <li>KE CONCRETE &amp; ASPHALT GUITING SA PAVEMENT REPAIR</li> <li>KE COOLING TOWERS (INDUSTRIAL)</li> <li>KE EARTH RETENTION SYSTEMS</li> <li>KE COOLING TOWERS (INDUSTRIAL)</li> <li>KE EARTH RETENTION SYSTEMS</li> <li>KE EMPLINES</li> <li>KE COOLING TOWERS (INDUSTRIAL)</li> <li>KE EARTH RETENTION SYSTEMS</li> &lt;</ul>		
KE         APOVE & BELOW GROUND WASTEWATER BUILD & REHAB           KE         ARTHICIAL TURF AND SPORTS FIELDS           KE         ASTHICIAL TURF AND SPORTS FIELDS           KE         ASTHICIAL TURF AND SPORTS FIELDS           KE         ASTHICIAL TURF AND SPORTS FIELDS           KE         BULK PROPANE FACILITY           KE         CLEANUP OF CONTAMINATED GROUND WATER & SOCIATED HARDWARE           KE         CLEANUP OF CONTAMINATED GROUND WATER AND SOL ONLY           KE         COMMERCIAL TAPPING OF GAS AND WATER AND SOL ONLY           KE         COMMERCIAL TAPPING OF GAS AND WATER AND SOL ONLY           KE         COMMUNICATION CABLE ONLY           KE         COMMUNICATION CABLE ONLY           KE         COMMUNICATION CABLE ONLY           KE         COMMUNICATION TOWERS NO           KE         COMMUNICATION TOWERS AND ASSOCIATED SHELTERS           KE         COMMUNICATION STOKERS           KE         COMMUNICATION STOKERS AND CABLE           KE         CONMUNICATION STOKERS AND CABLE           KE         COLING TOWER SONTRUCTION & REPAIR           KE         COOLING TOWERS ONLEANDE AND CABLE           KE         COOLING TOWERS           KE         COLING TOWER SONTRUCTION & REPAIR           KE         COLING TOWER CONSTR	KB-1	DUAL BUILDING CONTRACTOR
KE         APOVE & BELOW GROUND WASTEWATER BUILD & REHAB           KE         ARTHICIAL TURF AND SPORTS FIELDS           KE         ASTHICIAL TURF AND SPORTS FIELDS           KE         ASTHICIAL TURF AND SPORTS FIELDS           KE         ASTHICIAL TURF AND SPORTS FIELDS           KE         BULK PROPANE FACILITY           KE         CLEANUP OF CONTAMINATED GROUND WATER & SOCIATED HARDWARE           KE         CLEANUP OF CONTAMINATED GROUND WATER AND SOL ONLY           KE         COMMERCIAL TAPPING OF GAS AND WATER AND SOL ONLY           KE         COMMERCIAL TAPPING OF GAS AND WATER AND SOL ONLY           KE         COMMUNICATION CABLE ONLY           KE         COMMUNICATION CABLE ONLY           KE         COMMUNICATION CABLE ONLY           KE         COMMUNICATION TOWERS NO           KE         COMMUNICATION TOWERS AND ASSOCIATED SHELTERS           KE         COMMUNICATION STOKERS           KE         COMMUNICATION STOKERS AND CABLE           KE         CONMUNICATION STOKERS AND CABLE           KE         COLING TOWER SONTRUCTION & REPAIR           KE         COOLING TOWERS ONLEANDE AND CABLE           KE         COOLING TOWERS           KE         COLING TOWER SONTRUCTION & REPAIR           KE         COLING TOWER CONSTR	KB-2	DUAL RESIDENCE AND SMALL COMMERCIAL
KE       APPLICATION OF BITUININOUS MATERIAL         KE       ASPHALT COATINGS AND SOIL STABILIZATION         KE       ASPHALT FAVING         KE       CATHODIC PROTECTION SYSTEMS         KE       CATHODIC PROTECTION SYSTEMS         KE       CLEANUP OF CONTAMINATED GROUND WATER & SOIL ONLY         KE       CLEANUP OF CONTAMINATED GROUND WATER AND SOIL ONLY         KE       CLEANUP OF CONTAMINATED GROUND WATER AND SOIL ONLY         KE       COMMUNICATION CABLE ONLY         KE       COMMUNICATION CABLE ONLY         KE       COMMUNICATION CABLES         KE       COMMUNICATION CABLES         KE       COMMUNICATION CABLES         KE       COMMUNICATION TOWERS AND ASSOCIATED SHELTERS         KE       COMMUNICATION TOWERS AND EQUIPMENT         KE       COMMUNICATION TOWERS AND CABLE         KE       COMMUNICATION STOKERS AND CABLE         KE       CONCRETE & ASPHALT SAVINGS (CONCENTLING         KE       COLING TOWERS (INDUSTRIAL)         KE       COLING TOWERS (INDUSTRIAL)		
KE       ARTHFICIAL TURF AND SPORTS FIELDS         KE       ASPHALT CONTINGS AND SOLL STABILIZATION         KE       ASPHALT CONTINGS AND SOLL STABILIZATION         KE       BULK PROPANE FACILITY         KE       CATCH BASINS, DRAINAGE STRUCTURES & ASSOCIATED HARDWARE         KC       CLEANUP OF CONTAMINATED GROUND WATER & SOIL ONLY         KE       CLEANUP OF CONTAMINATED GROUND WATER AND SOIL ONLY         KE       COMMERCIAL TAPPING OF GAS AND WATER AND SOIL ONLY         KE       COMMUNICATION CABLE SIMPTY CONDUIT AND GAS PIPING         KE       COMMUNICATION CABLE SIMPTY CONDUIT AND GAS PIPING         KE       COMMUNICATION CABLES         KE       COMMUNICATION TOWERS         KE       COMMUNICATION TOWERS AND ASSOCIATED SHELTERS         KE       COMMUNICATION TOWERS AND CABLE         KE       COMMUNICATION TOWERS AND CABLE         KE       COMMUNICATION STOWERS         KE       COMMUNICATION TOWERS AND CABLE         KE       CONCRETE & ASPHALT SAVING & CONSTRUCTION & PAVEMENT REPAIR         KE       CONCRETE & ASPHALT SAVING & CONSTRUCTION & PAVEMENT REPAIR         KE       COULING TOWERS (INDUSTRIAL)         KE       EARTH RETENTION SYSTEMS         KE       COULING TOWERS (INDUSTRIAL)         KE       EARTH RETEN		
KE       ASPHALT COATINGS AND SOIL STABILIZATION         KE       ASPHALT PAVING         KE       BULK PROPANE FACILITY         KE       CATHODIC PROTECTION SYSTEMS         KE       CLEANUP OF CONTAMINATED GROUND WATER & SOIL ONLY         KE       CLEANUP OF CONTAMINATED GROUND WATER AND SOIL ONLY         KE       COMMUNICATION CABLE ONLY         KE       COMMUNICATION CABLE SIMPTY CONDUIT AND GAS PIPING         KE       COMMUNICATION CABLES         KE       COMMUNICATION CABLES         KE       COMMUNICATION CABLES         KE       COMMUNICATION TOWERS AND ASSOCIATED SHELTERS         KE       COMMUNICATION TOWERS AND ASSOCIATED SHELTERS         KE       COMMUNICATION TOWERS AND CABLE         KE       COMMUNICATION STOKERS         KE       COMMUNICATION STOKERS         KE       COMMUNICATION STOKERS AND CABLE         KE       COMMUNICATION STOKERS AND CABLE         KE       CONTRUCTION A REPARIO PEANICACKS         KE       COLING TOWERS AND CABLE         KE       COLING TOWERS (INDUSTRIAL)         KE       COLING TOWERS (INDUSTRIAL)         KE       COLING TOWERS (INDUSTRIAL)         KE       ENDEFENING         KE       ENDEFENING	KE	APPLICATION OF BITUMINOUS MATERIAL
KE       ASPHALT PAVING         KE       BULK PROPARE FACILITY         KE       CATCH BASINS, DRAINAGE STRUCTURES & ASSOCIATED HARDWARE         KC       CATCH BASINS, DRAINAGE STRUCTURES & ASSOCIATED HARDWARE         KE       CLEANUP OF CONTAMINATED GROUND WATER & SOIL ONLY         KE       CLEANUP OF CONTAMINATED GROUND WATER AND SOIL ONLY         KE       COMMERCIAL TAPPING OF GAS AND WATER INES         KE       COMMUNICATION CABLE, EMPTY CONDUIT AND GAS PIPING         KE       COMMUNICATION CABLE, EMPTY CONDUIT AND GAS PIPING         KE       COMMUNICATION CABLES         KE       COMMUNICATION CABLES         KE       COMMUNICATION TOWERS         KE       COMMUNICATION TOWERS AND ASSOCIATED SHELTERS         KE       COMMUNICATION STOWERS AND ASSOCIATED SHELTERS         KE       COMMUNICATION STOWERS AND CABLE         KE       COMMUNICATION STOWERS AND CABLE         KE       COMMUNICATION STOWERS AND CABLE         KE       CONCRETE & ASPHALT SAVING & CONET RULLING         KE       CONLING TOWERS (INDUSTRIAL)         KE       COOLING TOWERS (INDUSTRIAL)         KE       EARTH RETENTION SYSTEMS         KE       COOLING TOWERS (INDUSTRIAL)         KE       EARTH RETENTION SYSTEMS         KE <td>KE</td> <td>ARTIFICIAL TURF AND SPORTS FIELDS</td>	KE	ARTIFICIAL TURF AND SPORTS FIELDS
KE       ASPHALT PAVING         KE       BULK PROPARE FACILITY         KE       CATCH BASINS, DRAINAGE STRUCTURES & ASSOCIATED HARDWARE         KC       CATCH BASINS, DRAINAGE STRUCTURES & ASSOCIATED HARDWARE         KE       CLEANUP OF CONTAMINATED GROUND WATER & SOIL ONLY         KE       CLEANUP OF CONTAMINATED GROUND WATER AND SOIL ONLY         KE       COMMERCIAL TAPPING OF GAS AND WATER INES         KE       COMMUNICATION CABLE, EMPTY CONDUIT AND GAS PIPING         KE       COMMUNICATION CABLE, EMPTY CONDUIT AND GAS PIPING         KE       COMMUNICATION CABLES         KE       COMMUNICATION CABLES         KE       COMMUNICATION TOWERS         KE       COMMUNICATION TOWERS AND ASSOCIATED SHELTERS         KE       COMMUNICATION STOWERS AND ASSOCIATED SHELTERS         KE       COMMUNICATION STOWERS AND CABLE         KE       COMMUNICATION STOWERS AND CABLE         KE       COMMUNICATION STOWERS AND CABLE         KE       CONCRETE & ASPHALT SAVING & CONET RULLING         KE       CONLING TOWERS (INDUSTRIAL)         KE       COOLING TOWERS (INDUSTRIAL)         KE       EARTH RETENTION SYSTEMS         KE       COOLING TOWERS (INDUSTRIAL)         KE       EARTH RETENTION SYSTEMS         KE <td>KE</td> <td></td>	KE	
KE     BULK PROPANE FACILITY       KE     CATHODIC PROTECTION SYSTEMS       KE     CLEANUP OF CONTAMINATED GROUND WATER A SOIL ONLY       KE     CLEANUP OF CONTAMINATED GROUND WATER AS OLL ONLY       KE     CUMMERCIAL TAPPING OF GAS AND WATER AND SOIL ONLY       KE     COMMERCIAL TAPPING OF GAS AND WATER AND SOIL ONLY       KE     COMMUNICATION CABLE, EMPTY CONDUIT AND GAS PIPING       KE     COMMUNICATION TOWERS AND ASSOCIATED SHELTERS       KE     COMMUNICATION TOWERS AND EQUIPMENT       KE     COMMUNICATION TOWERS AND CABLE       KE     COMMUNICATIONS TOWERS AND CABLE       KE     COMMUNICATIONS TOWERS AND CABLE       KE     CONCRETE & ASPHALT CUTTING & PAVEMENT REPAIR       KE     CONCRETE & ASPHALT CUTTING & PAVEMENT REPAIR       KE     CONCRETE & ASPHALT CUTING & APAVEMENT REPAIR       KE     COOLING TOWER CONSTRUCTION & REPAIR       KE     COOLING TOWERS (INDUSTRIAL)       KE     EMPTY PIPE       KE     EMPTY PIPE       KE     EMPTY PIPE       KE     EGOLING TOWERS (INDUSTRIAL)       KE     EGOLING TOWERS AND CONTAINMENT LININGS       KE		
KE       CATCH BASINS, DRAIMAGE STRUCTURES & ASSOCIATED HARDWARE         KE       CLEANUP OF CONTAMINATED GROUND WATER & ND SOLL ONLY         KE       CLEANUP OF CONTAMINATED GROUND WATER AND SOLL ONLY         KE       COMMERCIAL TAPPING OF GAS AND WATER LINES         KE       COMMUNICATION CABLE, EMPTY CONDUIT AND GAS PIPING         KE       COMMUNICATION CABLE, EMPTY CONDUIT AND GAS PIPING         KE       COMMUNICATION CABLES         KE       COMMUNICATION CABLES         KE       COMMUNICATION CABLES         KE       COMMUNICATION CABLES         KE       COMMUNICATION TOWERS AND ASSOCIATED SHELTERS         KE       COMMUNICATION TOWERS AND CABLE         KE       COMMUNICATION TOWERS AND CABLE         KE       COMMUNICATIONS TOWERS AND CABLE         KE       COMMUNICATIONS TOWERS AND CABLE         KE       COMMUNICATIONS TOWERS AND CABLE         KE       CONGRETE & ASPHALT SAVING & CAPAE INT REPAIR         KE       CONSTRUCTION & REPAIR OF RAILROAD SPUR TRACKS         KE       COUNG TOWER SAVING & CAPE PIRING         KE       COUNG TOWER SAVING & MAERENES & ROTOMILLING         KE       ENGINEERING SPECIALTY WORK         KE       ENGINEERING SPECIALTY WORK         KE       EGOLING TOWERS (AND CANDARY MARKERS & ROTOM		
KE       CATHODIC PROTECTION SYSTEMS         KE       CLEANUP OF CONTAMINATED GROUND WATER AND SOLLONLY         KE       CLEANUP OF CONTAMINATED GROUND WATER AND SOLLONLY         KE       COMMERCIAL TAPPING OF GAS AND WATER AND SOLLONLY         KE       COMMUNICATION CABLE ONLY         KE       COMMUNICATION CABLE.         KE       COMMUNICATION CABLE.         KE       COMMUNICATION CABLE.         KE       COMMUNICATION CABLE.         KE       COMMUNICATION TOWERS         KE       COMMUNICATION TOWERS AND ASSOCIATED SHELTERS         KE       COMMUNICATION TOWERS AND CABLE         KE       COMMUNICATION STORES AND CABLE         KE       COMMUNICATION STOWERS AND CABLE         KE       COMMUNICATION STOWERS AND CABLE         KE       CONCRETE & ASPHALT SAVING & CAPLE DRILLING         KE       CONCRETE & ASPHALT SAVING & CAPLE DRILLING         KE       CONCRETE & ASPHALT SAVING & CAPLE DRILLING         KE       COLING TOWERS         KE       COLING TOWERS (INDUSTRIAL)         KE       EARTH RETENTION SYSTEMS         KE       ENGINE CONSTRUCTION & REPAR         KE       ENGINE CONSTRUCTION & STEPING         KE       EGOLING TOWERS         KE       ENGI	KE	BULK PROPANE FACILITY
KE       CATHODIC PROTECTION SYSTEMS         KE       CLEANUP OF CONTAMINATED GROUND WATER AND SOLLONLY         KE       CLEANUP OF CONTAMINATED GROUND WATER AND SOLLONLY         KE       COMMERCIAL TAPPING OF GAS AND WATER AND SOLLONLY         KE       COMMUNICATION CABLE ONLY         KE       COMMUNICATION CABLE.         KE       COMMUNICATION CABLE.         KE       COMMUNICATION CABLE.         KE       COMMUNICATION CABLE.         KE       COMMUNICATION TOWERS         KE       COMMUNICATION TOWERS AND ASSOCIATED SHELTERS         KE       COMMUNICATION TOWERS AND CABLE         KE       COMMUNICATION STORES AND CABLE         KE       COMMUNICATION STOWERS AND CABLE         KE       COMMUNICATION STOWERS AND CABLE         KE       CONCRETE & ASPHALT SAVING & CAPLE DRILLING         KE       CONCRETE & ASPHALT SAVING & CAPLE DRILLING         KE       CONCRETE & ASPHALT SAVING & CAPLE DRILLING         KE       COLING TOWERS         KE       COLING TOWERS (INDUSTRIAL)         KE       EARTH RETENTION SYSTEMS         KE       ENGINE CONSTRUCTION & REPAR         KE       ENGINE CONSTRUCTION & STEPING         KE       EGOLING TOWERS         KE       ENGI	KF	CATCH BASINS, DRAINAGE STRUCTURES & ASSOCIATED HARDWARE
KE       CLEANUP OF CONTAMINATED GROUND WATER & ND SOLLONLY         KE       CLEANUP OF CONTAMINATED GROUND WATER AND SOLLONLY         KE       COMMERCIAL TAPPING OF GAS AND WATER LINES         KC       COMMUNICATION CABLE, EMPTY CONDUIT AND GAS PIPING         KE       COMMUNICATION CABLE, EMPTY CONDUIT AND GAS PIPING         KE       COMMUNICATION CABLES         KE       COMMUNICATION CABLES         KE       COMMUNICATION CABLES         KE       COMMUNICATION TOWERS AND ASSOCIATED SHELTERS         KE       COMMUNICATION TOWERS AND EQUIPMENT         KE       COMMUNICATIONS TOWERS AND CABLE         KE       COMMUNICATIONS TOWERS AND CABLE         KE       COMMUNICATIONS TOWERS AND CABLE         KE       CONGRETE & ASPHALT SANING & CORE TILLING         KE       CONCRETE & ASPHALT SANING & CORE TILLING         KE       CONSTRUCTION & REPAR OF RAIL ROAD SPUR TRACKS         KE       COOLING TOWERS         KE       COOLING TOWERS         KE       COOLING TOWERS         KE       ELONING TOWERS         KE       ELONING CONTRUCTION & REPAIR         KE       COOLING TOWERS         KE       COOLING TOWERS         KE       ELONING CONTRUCTION & REPAIR         KE		
KE       COMMERCIAL TAPPING OF GAS AND WATER LINES         KE       COMMERCIAL TAPPING OF GAS AND WATER LINES         KE       COMMUNICATION CABLE PMPY CONDUIT AND GAS PIPING         KE       COMMUNICATION CABLES         KE       COMMUNICATION CABLES         KE       COMMUNICATION CABLES         KE       COMMUNICATION CABLES         KE       COMMUNICATION TOWERS         KE       COMMUNICATION TOWERS AND ASOCIATED SHELTERS         KE       COMMUNICATION TOWERS AND EQUIPMENT         KE       COMMUNICATIONS TOWERS         KE       COMMUNICATIONS TOWERS AND CABLE         KE       CONCRETE & ASPHALT SAWING & CORE DRILLING         KE       CONCRETE & ASPHALT SAWING & CORE DRILLING         KE       CONSTRUCTION & REPAIR OF PAILROAD SPUR TRACKS         KE       COOLING TOWERS         KE       COOLING TOWERS         KE       ENSIME CONSTRUCTION & REPAIR         KE       ENSIME CONSTRUCTION & REPAIR         KE       ENSIME CONSTRUCTION & REPAIR         KE       ENSI		
KE       COMMUNICATION CABLE ONLY         KE       COMMUNICATION CABLE, EMPTY CONDUIT AND GAS PIPING         KE       COMMUNICATION CABLE, EMPTY CONDUIT AND GAS PIPING         KE       COMMUNICATION CABLES         KE       COMMUNICATION CABLES         KE       COMMUNICATION TOWERS AND ASSOCIATED SHELTERS         KE       COMMUNICATION TOWERS AND ASSOCIATED SHELTERS         KE       COMMUNICATION TOWERS AND EQUIPMENT         KE       COMMUNICATIONS TOWERS AND EQUIPMENT         KE       COMMUNICATIONS TOWERS AND CABLE         KE       CONCRETE & ASPHALT CUTTING & PAVEMENT REPAIR         KE       CONTRUCTION & REPAIR OF ARLIRADS SPUR TRACKS         KE       COOLING TOWERS (INDUSTRIAL)         KE       EARTH RETENTION SYSTEMS         KE       EOOLING TOWERS         KE       EOOLING TOROL         KE       ENDIVERS (INDUSTRIAL)         KE       EOOLING TOWERS         KE       EOOLING TOWERS         KE       EOOLING TOWERS         KE       EOOLING CONTROL	KE	CLEANUP OF CONTAMINATED GROUND WATER & SOIL ONLY
KE       COMMUNICATION CABLE ONLY         KE       COMMUNICATION CABLE, EMPTY CONDUIT AND GAS PIPING         KE       COMMUNICATION CABLE, EMPTY CONDUIT AND GAS PIPING         KE       COMMUNICATION CABLES         KE       COMMUNICATION CABLES         KE       COMMUNICATION TOWERS AND ASSOCIATED SHELTERS         KE       COMMUNICATION TOWERS AND ASSOCIATED SHELTERS         KE       COMMUNICATION TOWERS AND EQUIPMENT         KE       COMMUNICATIONS TOWERS AND EQUIPMENT         KE       COMMUNICATIONS TOWERS AND CABLE         KE       CONCRETE & ASPHALT CUTTING & PAVEMENT REPAIR         KE       CONTRUCTION & REPAIR OF ARLIRADS SPUR TRACKS         KE       COOLING TOWERS (INDUSTRIAL)         KE       EARTH RETENTION SYSTEMS         KE       EOOLING TOWERS         KE       EOOLING TOROL         KE       ENDIVERS (INDUSTRIAL)         KE       EOOLING TOWERS         KE       EOOLING TOWERS         KE       EOOLING TOWERS         KE       EOOLING CONTROL	KF	CLEANUP OF CONTAMINATED GROUND WATER AND SOIL ONLY
KE       COMMUNICATION CABLE ENTY CONDUIT AND GAS PIPING         KE       COMMUNICATION CABLES         KE       COMMUNICATION CABLES         KE       COMMUNICATION SYSTEMS         KE       COMMUNICATION TOWERS AND ASSOCIATED SHELTERS         KE       COMMUNICATIONS CABLE         KE       COMMUNICATIONS TOWERS AND CABLE         KE       COMMUNICATIONS TOWERS AND CABLE         KE       CONCRETE & ASPHALT SAWING & CORE PAULENG         KE       CONCRETE & ASPHALT SAWING & CORE PAULING         KE       CONCRETE CONSTRUCTION & REPAIR         KE       COOLING TOWERS         KE       ENTY PIPE         KE       ENTY PIPE         KE       ENTY DEPCONSTRUCTION & REPAIR <tr< td=""><td></td><td></td></tr<>		
KE       COMMUNICATION CABLES. EMPTY CONDUIT AND GAS PIPING         KE       COMMUNICATION CABLES         KE       COMMUNICATION CABLES         KE       COMMUNICATION SYSTEMS         KE       COMMUNICATION TOWERS AND ASSOCIATED SHELTERS         KE       COMMUNICATION TOWERS AND ASSOCIATED SHELTERS         KE       COMMUNICATION TOWERS AND CABLE         KE       COMMUNICATIONS REPARI PARAMEMENT REPAIR         KE       CONCRETE & ASPHALT CUTING & PAVEMENT REPAIR         KE       COOLING TOWERS (INDUSTRIAL)         KE       COOLING TOWERS (INDUSTRIAL)         KE       EARTH RETENTION SYSTEMS         KE       EMPTY PIPE         KE       ENDIVERS (INDUSTRIAL)         KE       EARTH RETENTION SYSTEMS		
KE       COMMUNICATION CABLING         KE       COMMUNICATION CABLING         KE       COMMUNICATION TOWERS         KE       COMMUNICATION TOWERS AND ASSOCIATED SHELTERS         KE       COMMUNICATION TOWERS AND CABLE         KE       COMMUNICATION SOWERS         KE       COMMUNICATIONS CABLE         KE       COMMUNICATIONS TOWERS AND CABLE         KE       COMMUNICATIONS TOWERS AND CABLE         KE       COMMUNICATIONS TOWERS AND CABLE         KE       CONCRETE & ASPHALT SAWING & CORE DRILLING         KE       CONCRETE & ASPHALT SAWING & CORE DRILLING         KE       CONING TOWERS         KE       ENSTHET         KE       CONING TOWERS <td>KE</td> <td>COMMUNICATION CABLE ONLY</td>	KE	COMMUNICATION CABLE ONLY
KE       COMMUNICATION CABLING         KE       COMMUNICATION CABLING         KE       COMMUNICATION TOWERS         KE       COMMUNICATION TOWERS AND ASSOCIATED SHELTERS         KE       COMMUNICATION TOWERS AND ASSOCIATED SHELTERS         KE       COMMUNICATIONS CABLE         KE       COMMUNICATIONS CABLE         KE       COMMUNICATIONS TOWERS AND CABLE         KE       COMMUNICATIONS TOWERS AND CABLE         KE       CONCRETE & ASPHALT SAWING & CORE DRILLING         KE       CONING TOWERS         KE       CONING TOWERS         KE       CONING TOWERS         KE       COOLING TOWERS         KE       ENTRIDOR CONSTRUCTION & REPAIR         KE       ENTRIDOR CONSTRUCTION SYSTEMS         KE       ENTRUDEO CONCRETE CURBING AND STRIPING <t< td=""><td>KE</td><td>COMMUNICATION CABLE. EMPTY CONDUIT AND GAS PIPING</td></t<>	KE	COMMUNICATION CABLE. EMPTY CONDUIT AND GAS PIPING
KE       COMMUNICATION SYSTEMS         KE       COMMUNICATION TOWERS AND ASSOCIATED SHELTERS         KE       COMMUNICATION TOWERS AND EQUIPMENT         KE       COMMUNICATION TOWERS AND EQUIPMENT         KE       COMMUNICATIONS TOWERS AND CABLE         KE       COMMUNICATION TOWERS AND CABLE         KE       COMMUNICATIONS TOWERS AND CABLE         KE       COMMUNICATIONS TOWERS AND CABLE         KE       COMMUNICATION STOWERS AND CABLE         KE       CONCRETE & ASPHALT CUTING & PAVEMENT REPAIR         KE       CONCRETE & ASPHALT SAWING & CORE DRILLING         KE       COOLING TOWER OF RAILROAD SPUR TRACKS         KE       COOLING TOWERS (INDUSTRIAL)         KE       EMPTY PIPE         KE       ENGINEERING SPECIALTY WORK         KE       ERSIGN CONTROL         KE       GEOSONTROL         KE       GEOSONTHETIC LININGS AND GUACOMAY		COMMUNICATION CABLES
KE       COMMUNICATION TOWERS         KE       COMMUNICATION TOWERS AND ASSOCIATED SHELTERS         KE       COMMUNICATION TOWERS AND EQUIPMENT         KE       COMMUNICATION TOWERS AND EQUIPMENT         KE       COMMUNICATIONS CABLE         KE       COMMUNICATIONS TOWERS         KE       COMMUNICATIONS TOWERS AND CABLE         KE       CONCRETE & ASPHALT SWING & CORE DRILLING         KE       CONCRETE & CONSTRUCTION & REPAIR         KE       COOLING TOWERS         KE       EMPTY PIPE         KE       ENGINE CONCRETE CURBING AND STRIPING         KE       ENGINE CONCRETE CURBING AND STRIPING         KE       ENGINE CONCRETE CURBING AND STRIPING <t< td=""><td></td><td></td></t<>		
KE       COMMUNICATION TOWERS AND ASSOCIATED SHELTERS         KE       COMMUNICATION TOWERS AND EQUIPMENT         KE       COMMUNICATIONS COALE         KE       COMMUNICATIONS TOWERS         KE       COMMUNICATIONS TOWERS         KE       COMMUNICATIONS TOWERS         KE       COMMUNICATIONS TOWERS         KE       CONCRETE & ASPHALT CUTING & PAVEMENT REPAIR         KE       CONCRETE & ASPHALT SAWING & CORE DRILLING         KE       CONSTRUCTION & REPAIR OF RAILROAD SPUR TRACKS         KE       COOLING TOWERS (NDUSTRIAL)         KE       COOLING TOWERS (NDUSTRIAL)         KE       EARTH RETENTION SYSTEMS         KE       ENGINEERING SPECIALTY WORK         KE       ENGINEERING SPECIALTY WORK         KE       EASO PIPLINES         KE       GEOSON CONTROL         KE       GEOSONTHEIC         KE       GEOSONTHEIC         KE       GEOSONTHEIC         KE       GEOSONTHEIC		
KE       COMMUNICATION TOWERS AND ASSOCIATED SHELTERS         KE       COMMUNICATION TOWERS AND CAUPMENT         KE       COMMUNICATIONS TOWERS         KE       COMMUNICATIONS TOWERS AND CABLE         KE       COMMUNICATIONS TOWERS AND CABLE         KE       CONCRETE & ASPHALT SWING & CORE DRILLING         KE       CONCRETE & ASPHALT SWING & CORE DRILLING         KE       CONCRETE & ASPHALT SWING & CORE DRILLING         KE       CONCRET & ASPHALT SWING & CORE DRILLING         KE       CONLING TOWER CONSTRUCTION & REPAIR         KE       COOLING TOWER CONSTRUCTION & REPAIR         KE       COOLING TOWERS (INDUSTRIAL)         KE       EMPTY PIPE         KE       ENGINEERING SPECIALTY WORK         KE       ENGINEERING SPECIALTY WORK         KE       EROSION CONTROL         KE       FENCING, LOOP DETECTORS, ROADWAY MARKERS & ROTOMILLING         KE       GAS PIPLINES         KE       GEO SYNTHETIC LININGS ONLY         KE       GEO SYNTHETIC LININGS AND GOCOMPOSITE         KE       GOLF COURSE AND DAIRY FACILITIES         KE       HIGHWAY CONSTRUCTION APPURTENANCES         KE       HIGHWAY CONSTRUCTION APPURTENANCES         KE       HIGHWAY CONSTRUCTION APPURTENANCES <t< td=""><td>KE</td><td>COMMUNICATION SYSTEMS</td></t<>	KE	COMMUNICATION SYSTEMS
KE       COMMUNICATION TOWERS AND ASSOCIATED SHELTERS         KE       COMMUNICATION TOWERS AND CAUPMENT         KE       COMMUNICATIONS TOWERS         KE       COMMUNICATIONS TOWERS AND CABLE         KE       COMMUNICATIONS TOWERS AND CABLE         KE       CONCRETE & ASPHALT SWING & CORE DRILLING         KE       CONCRETE & ASPHALT SWING & CORE DRILLING         KE       CONCRETE & ASPHALT SWING & CORE DRILLING         KE       CONCRET & ASPHALT SWING & CORE DRILLING         KE       CONLING TOWER CONSTRUCTION & REPAIR         KE       COOLING TOWER CONSTRUCTION & REPAIR         KE       COOLING TOWERS (INDUSTRIAL)         KE       EMPTY PIPE         KE       ENGINEERING SPECIALTY WORK         KE       ENGINEERING SPECIALTY WORK         KE       EROSION CONTROL         KE       FENCING, LOOP DETECTORS, ROADWAY MARKERS & ROTOMILLING         KE       GAS PIPLINES         KE       GEO SYNTHETIC LININGS ONLY         KE       GEO SYNTHETIC LININGS AND GOCOMPOSITE         KE       GOLF COURSE AND DAIRY FACILITIES         KE       HIGHWAY CONSTRUCTION APPURTENANCES         KE       HIGHWAY CONSTRUCTION APPURTENANCES         KE       HIGHWAY CONSTRUCTION APPURTENANCES <t< td=""><td>KF</td><td>COMMUNICATION TOWERS</td></t<>	KF	COMMUNICATION TOWERS
KE       COMMUNICATION TOWERS AND EQUIPMENT         KE       COMMUNICATIONS TOWERS         KE       COMMUNICATIONS TOWERS         KE       COMMUNICATIONS TOWERS         KE       CONCRETE & ASPHALT SAWING & CORE DRILLING         KE       CONCRETE & ASPHALT SAWING & CORE DRILLING         KE       CONCRETE & ASPHALT SAWING & CORE DRILLING         KE       CONSTRUCTION & REPAIR         KE       COOLING TOWER CONSTRUCTION & REPAIR         KE       COOLING TOWERS         KE       EMPTY PIPE         KE       ENGINEERING SPECIALTY WORK         KE       EXTRUDED CONCRETE CURBING AND STRIPING         KE       GESON CONTROL         KE       GAS PIPEINES         KE       GEOSYNTHETIC LINERS         KE       GEOSYNTHETIC LININGS AND GEOCOMPOSITE         KE       GOLF COURSE AND DAIRY FACILITIES         KE       HICHWAY SIGNS AND GUARDRALS         KE       HICHWAY SIGNS AND GUARDRALS         KE       HICHWAY SIGNS AND GUARDRALS         KE		
KE       COMMUNICATIONS CABLE         KE       COMMUNICATIONS TOWERS         KE       COMMUNICATIONS TOWERS AND CABLE         KE       CONCRETE & ASPHALT SUTTING & PAVEMENT REPAIR         KE       CONCRETE & ASPHALT SWIING & CORE DRILLING         KE       CONCRETE & ASPHALT SWIING & CORE DRILLING         KE       CONCRETE & ASPHALT SWIING & CORE DRILLING         KE       CONCRET & ASPHALT SWIING & CORE DRILLING         KE       COOLING TOWER CONSTRUCTION & REPAIR         KE       COOLING TOWERS (INDUSTRIAL)         KE       EARTH RETENTION SYSTEMS         KE       EARTH RETENTION SYSTEMS         KE       ENGINEERING SPECIALTY WORK         KE       EROSION CONTROL         KE       EROSION CONTROL         KE       EROSION CONTROL         KE       EROSION CONTROL         KE       GAS PIPELINES         KE       GEOSYNTHETIC LINERS         KE       GEOSYNTHETIC LININGS AND COMMANY MARKERS & ROTOMILLING         KE       GEOSYNTHETIC LININGS AND GOCOMPOSITE         KE       GOLF COURSE AND DAIRY FACILITIES         KE       GOLF COURSE AND DAIRY FACILITIES         KE       HIGHWAY SIGNS AND GUARDRALS         KE       HIGHWAY SIGNS AND GUARDRALS </td <td></td> <td></td>		
KE       COMMUNICATIONS TOWERS         KE       COMMUNICATIONS TOWERS AND CABLE         KE       CONCRETE & ASPHALT CUTTING & PAVEMENT REPAIR         KE       CONSTRUCTION & REPAIR OF RAILROAD SPUR TRACKS         KE       COOLING TOWER CONSTRUCTION & REPAIR         KE       COOLING TOWERS (INDUSTRIAL)         KE       COOLING TOWERS (INDUSTRIAL)         KE       EARTH RETENTION SYSTEMS         KE       ENGINEERING SPECIALTY WORK         KE       ENGINEERING SPECIALTY WORK         KE       ERSIDE CONCRETE CURBING AND STRIPING         KE       EXTRUDED CONCRETE CURBING AND STRIPING         KE       EAS PIPELINES         KE       GAS PIPELINES         KE       GEO SYNTHETIC LINERS         KE       GEOSVITHETIC LINERS         KE       GEOSVITHETIC LININGS ONLY         KE       GEOSVITHETIC LININGS AND GEOCOMPOSITE         KE       GOLF COURSE CONSTRUCTION         KE       HIGHWAY SIGNS AND GUARDRALS         KE       HIGHWAY SIGNS AND GUARDRALS <t< td=""><td>KE</td><td>COMMUNICATION TOWERS AND EQUIPMENT</td></t<>	KE	COMMUNICATION TOWERS AND EQUIPMENT
KE       COMMUNICATIONS TOWERS         KE       COMMUNICATIONS TOWERS AND CABLE         KE       CONCRETE & ASPHALT CUTTING & PAVEMENT REPAIR         KE       CONSTRUCTION & REPAIR OF RAILROAD SPUR TRACKS         KE       COOLING TOWER CONSTRUCTION & REPAIR         KE       COOLING TOWERS (INDUSTRIAL)         KE       COOLING TOWERS (INDUSTRIAL)         KE       EARTH RETENTION SYSTEMS         KE       ENGINEERING SPECIALTY WORK         KE       ENGINEERING SPECIALTY WORK         KE       ERSIDE CONCRETE CURBING AND STRIPING         KE       EXTRUDED CONCRETE CURBING AND STRIPING         KE       EAS PIPELINES         KE       GAS PIPELINES         KE       GEO SYNTHETIC LINERS         KE       GEOSVITHETIC LINERS         KE       GEOSVITHETIC LININGS ONLY         KE       GEOSVITHETIC LININGS AND GEOCOMPOSITE         KE       GOLF COURSE CONSTRUCTION         KE       HIGHWAY SIGNS AND GUARDRALS         KE       HIGHWAY SIGNS AND GUARDRALS <t< td=""><td>KE</td><td>COMMUNICATIONS CABLE</td></t<>	KE	COMMUNICATIONS CABLE
KE       COMMUNICATIONS TOWERS AND CABLE         KE       CONCRETE & ASPHALT CUTTING & PAVEMENT REPAIR         KE       CONCRETE & ASPHALT SAWING & CORE DRILLING         KE       COOLING TOWER CONSTRUCTION & REPAIR         KE       COOLING TOWERS (INDUSTRIAL)         KE       COOLING TOWERS (INDUSTRIAL)         KE       COOLING TOWERS (INDUSTRIAL)         KE       EARTH RETENTION SYSTEMS         KE       EMPTY PIPE         KE       ENGINEERING SPECIALTY WORK         KE       EROSION CONTROL         KE       EROSION CONCRETE CURBING AND STRIPING         KE       FENCING, LOOP DETECTORS, ROADWAY MARKERS & ROTOMILLING         KE       GAS PIPELINES         KE       GEOSYNTHETIC LININGS AND CONTAINMENT LININGS         KE       GEOSYNTHETIC LININGS AND CONTAINMENT LININGS         KE       GEOSYNTHETIC LININGS AND GOOCOMPOSITE         KE       GOLF COURSE AND DAIRY FACILITIES         KE       HIGHWAY CONSTRUCTION APPURTENANCES         KE       HIGHWAY SONS AND GUARDRALIS         KE       HIGHWAY SONSTAUCTION APPURTENANCES         KE       HIGHWAY SIGNS AND GUARDRALIS         KE       HIGHWAY SONSTAUCTION APPURTENANCES         KE       INSTALLATION ON DE STOPPING		
KE       CONCRETE & ASPHALT CUTTING & PAVEMENT REPAIR         KE       CONCRETE & ASPHALT SAWING & CORE DRILLING         KE       CONSTRUCTION & REPAIR OF PAILROAD SPUR TRACKS         KE       COOLING TOWERS CONSTRUCTION & REPAIR         KE       COOLING TOWERS (INDUSTRIAL)         KE       EARTH RETENTION SYSTEMS         KE       EMPTY PIPE         KE       ENGINEERING SPECIALTY WORK         KE       ENGINEERING SPECIALTY WORK         KE       EXTRUDED CONCRETE CURBING AND STRIPING         KE       EXTRUDED CONCRETE CURBING AND STRIPING         KE       EAS PIPELINES         KE       GAS PIPELINES         KE       GEO SYNTHETIC LINERS         KE       GEOS SUNTHETIC LINERS         KE       GOLF COURSE AND DAIRY FACILITIES         KE       GOLF COURSE CONSTRUCTION         KE       HIGHWAY CONSTRUCTION APPURTENANCES         KE       HIGHWAY CONSTRUCTION APPURTENANCES         KE       HIGHWAY CONSTRUCTION APPURTENANCES         KE       INSTALLATION AND EMOVAL OF UNDERGROUND STORAGE TANKS         KE       INSTALLATION AND EMOVAL OF UNDERGROUND STORAGE TANKS         KE       INSTALLATION ARD EMOVAL OF UNDERGROUND STORAGE TANKS         KE       INSTALLATION SERVICE & REPAIR OF RAILROAD T		
KE       CONCRETE & ASPHALT SAWING & CORE DRILLING         KE       COOLING TOWER CONSTRUCTION & REPAIR         KE       COOLING TOWERS (INDUSTRIAL)         KE       COOLING TOWERS (INDUSTRIAL)         KE       EARTH RETENTION SYSTEMS         KE       EARTH RETENTION SYSTEMS         KE       EMPTY PIPE         KE       ENGINEERING SPECIALTY WORK         KE       EROSION CONTROL         KE       FENCING, LOOP DETECTORS, ROADWAY MARKERS & ROTOMILLING         KE       GAS PIPLINES         KE       GEO SYNTHETIC LINERS         KE       GEO SYNTHETIC LININGS AND CONTAINMENT LININGS         KE       GEOSYNTHETIC LININGS AND CONTAINMENT LININGS         KE       GOLF COURSE CONSTRUCTION         KE       GOLF COURSE CONSTRUCTION         KE       HIGHWAY CONSTRUCTION APPURTENANCES         KE       HIGHWAY SONS AND GUARDAILS         KE       HIGHWAY SONS AND GUARDAILS         KE       HIGHWAY SONS AND AND PURCENANCES         KE       HIGHWAY SONS AND PURCENAND GRANDSTRUES         KE <td>KE</td> <td></td>	KE	
KECONSTRUCTION & REPAIR OF RAILROAD SPUR TRACKSKECOOLING TOWERS CONSTRUCTION & REPAIRKECOOLING TOWERS (INDUSTRIAL)KEEARTH RETENTION SYSTEMSKEEMPTY PIPEKEENSIDEERING SPECIALTY WORKKEEROSION CONTROLKEEXTRUCTORS, ROADWAY MARKERS & ROTOMILLINGKEESTRUDED CONCRETE CURBING AND STRIPINGKEGAS PIPELINESKEGEO SYNTHETIC LINERSKEGEO SYNTHETIC LININGS ONLYKEGEOSYNTHETIC LININGS AND CONTAINMENT LININGSKEGEOSYNTHETIC LININGS AND CONTAINMENT LININGSKEGEOSYNTHETIC LININGS AND CONTAINMENT LININGSKEGEOSYNTHETIC LININGS AND PURTENANCESKEGOLF COURSE AND DAIRY FACILITIESKEGOLF COURSE CONSTRUCTIONKEHIGHWAY CONSTRUCTION APPURTENANCESKEHIGHWAY GINS AND GUARDRAILSKEINSTALLATION AND REMOVAL OF UNDERGROUND STORAGE TANKSKEINSTALLATION AND REMOVAL OF UNDERGROUND STORAGE TANKSKEINSTALLATION AND REMOVAL OF UNDERGROUND STORAGE TANKSKEINSTALLATION AND REMOVAL OF UNDERGROUND STORAGE TANKSKELAKES AND MATERFALLSKELAKES AND MATERFALLSKELIGHT WEIGHT SOUND BARRIERS AND POSTKELIGHT WEIGHT SOUND BARRIERS AND POSTKELOW VOLTAGE COMMUNICATION SYSTEMSKELOW VOLTAGE COMMUNICATION SYSTEMSKELOW VOLTAGE COMMUNICATION SYSTEMSKEPAVING & ROADWAY SPECIALTIESKEPAVING & ROADWAY SPECIALTIES </td <td>KE</td> <td>CONCRETE &amp; ASPHALT CUTTING &amp; PAVEMENT REPAIR</td>	KE	CONCRETE & ASPHALT CUTTING & PAVEMENT REPAIR
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KE       COOLING TOWER CONSTRUCTION & REPAIR         KE       COOLING TOWERS         KE       COOLING TOWERS (INDUSTRIAL)         KE       EARTH RETENTION SYSTEMS         KE       EARTH RETENTION SYSTEMS         KE       EMPTY PIPE         KE       ENGINEERING SPECIALTY WORK         KE       EROSION CONTROL         KE       EROSION CONTROL         KE       EROSION CONTROL         KE       EROSION CONTROL         KE       FENCING, LOOP DETECTORS, ROADWAY MARKERS & ROTOMILLING         KE       GAS PIPELINES         KE       GEO SYNTHETIC LINERS         KE       GEOSYNTHETIC LINING AND CONTAINMENT LININGS         KE       GEOSYNTHETIC LINING AND CONTAINMENT LININGS         KE       GEOSYNTHETIC LINING AND GOCOMPOSITE         KE       GOLF COURSE CONSTRUCTION         KE       HEAVY INDUSTRY SPECIALTIES         KE       HIGHWAY SIGNS AND GUARDRAILS		
KE       COOLING TOWERS         KE       COOLING TOWERS (INDUSTRIAL)         KE       EARTH RETENTION SYSTEMS         KE       EMPTY PIPE         KE       ENGINEERING SPECIALTY WORK         KE       EROSION CONTROL         KE       EROSION CONTROL         KE       EXTUDED CONCRETE CURBING AND STRIPING         KE       EXTUDED CONCRETE CURBING AND STRIPING         KE       GAS PIPELINES         KE       GAS PIPELINES         KE       GAS PIPELINES         KE       GEO SYNTHETIC LINERS         KE       GEOS SYNTHETIC LININGS AND GEOCOMPOSITE         KE       GEOSYNTHETIC LININGS AND GEOCOMPOSITE         KE       GOLF COURSE AND DAIRY FACILITIES         KE       GOLF COURSE AND DAIRY FACILITIES         KE       HIGHWAY SIGNS AND GUARDRAILS         KE       HIGHWAY SIGNS AND GUARDRAILS         KE       HIGHWAY SIGNS AND GUARDRAILS         KE       HIKING TRAILS & PEDESTRIAN BRIDGES, EXCLUDES BRIDGES OVER SIX FEET WIDE OR 40 FEET LONG         KE       HIKING TRAILS & REPORTON APPURTENANCES         KE       HIKING TRAIL BORING AND TUNNELING         KE       HIKING TRAIL BORING AND TUNNELING         KE       HIKING TRAIL BORING AND GANDERSOND STORAGE TANK		
KECOOLING TOWERS (INDUSTRIAL)KEEARTH RETENTION SYSTEMSKEEARTH RETENTION SYSTEMSKEENGINEERING SPECIALTY WORKKEEROSION CONTROLKEEXTRUDED CONCRETE CURBING AND STRIPINGKEGAS PIPELINESKEGAS PIPELINESKEGEOSYNTHETIC LINERSKEGEOSYNTHETIC LININGS ONLYKEGEOSYNTHETIC LININGS AND CONTAINMENT LININGSKEGEOSYNTHETIC LININGS AND CONTAINMENT LININGSKEGEOSYNTHETIC LININGS AND CONTAINMENT LININGSKEGEOLF COURSE AND DAIRY FACILITIESKEGOLF COURSE AND DAIRY FACILITIESKEGOLF COURSE AND DAIRY FACILITIESKEHIGHWAY SIGNS AND GUARDRAILSKEHIGHWAY SIGNS AND GUARDRAILSKEHIGHWAY SIGNS AND GUARDRAILSKEHORIZONTAL BORING AND TUNNELINGKEHOT TAPPING AND LINE STOPPINGKEINSTALLATION AD REMOVAL OF UNDERGROUND STORAGE TANKSKEINSTALLATION AND REMOVAL OF UNDERGROUND STORAGE TANKSKEINSTALLATION AND REMOVAL OF NAILROAD TRACKSKELAKES & ND WATERFALLSKELIGHT WEIGHT SOUND BARRIERS AND POSTKELIGHT WEIGHT SOUND BARRIERS AND POSTSKELOW VOLTAGE COMMUNICATION SYSTEMSKELOW VOLTAGE TELEPHONE LINEKELOW VOLTAGE TELEPHONE LINEKELOW VOLTAGE TELEPHONE LINEKEPAVING & ROADWAY SPECIALTIESKEPAVING & ROADWAY SPECIALTIESKEPAVING & ROADWAY SPECIALTIESKEP	KE	COOLING TOWER CONSTRUCTION & REPAIR
KECOOLING TOWERS (INDUSTRIAL)KEEARTH RETENTION SYSTEMSKEEARTH RETENTION SYSTEMSKEENGINEERING SPECIALTY WORKKEEROSION CONTROLKEEXTRUDED CONCRETE CURBING AND STRIPINGKEGAS PIPELINESKEGAS PIPELINESKEGEOSYNTHETIC LINERSKEGEOSYNTHETIC LININGS ONLYKEGEOSYNTHETIC LININGS AND CONTAINMENT LININGSKEGEOSYNTHETIC LININGS AND CONTAINMENT LININGSKEGEOSYNTHETIC LININGS AND CONTAINMENT LININGSKEGEOLF COURSE AND DAIRY FACILITIESKEGOLF COURSE AND DAIRY FACILITIESKEGOLF COURSE AND DAIRY FACILITIESKEHIGHWAY SIGNS AND GUARDRAILSKEHIGHWAY SIGNS AND GUARDRAILSKEHIGHWAY SIGNS AND GUARDRAILSKEHORIZONTAL BORING AND TUNNELINGKEHOT TAPPING AND LINE STOPPINGKEINSTALLATION AD REMOVAL OF UNDERGROUND STORAGE TANKSKEINSTALLATION AND REMOVAL OF UNDERGROUND STORAGE TANKSKEINSTALLATION AND REMOVAL OF NAILROAD TRACKSKELAKES & ND WATERFALLSKELIGHT WEIGHT SOUND BARRIERS AND POSTKELIGHT WEIGHT SOUND BARRIERS AND POSTSKELOW VOLTAGE COMMUNICATION SYSTEMSKELOW VOLTAGE TELEPHONE LINEKELOW VOLTAGE TELEPHONE LINEKELOW VOLTAGE TELEPHONE LINEKEPAVING & ROADWAY SPECIALTIESKEPAVING & ROADWAY SPECIALTIESKEPAVING & ROADWAY SPECIALTIESKEP	KF	COOLING TOWERS
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	KE	PAVING & ROADWAY SPECIALTIES
	KE	PAVING AND NON-STRUCTURAL CONCRETE

KE	PIPELINE ONLY
KE	PRECAST CONCRETE MANHOLES
KE	PROPANE TANKS AND DISPENSERS
KE	PROPANE TANKS AND DISPENSING EQUIPMENT ONLY
KE	RADIO & TELEVISION TRANSMISSION EQUIPMENT
KE	RAILROAD
KE	RAILROAD REPAIR AND MAINTENANCE
KE	RAILROAD SYSTEMS AND SERVICES
KE	RAILROAD TRACK LAYING ONLY
KE	RAILROAD TRACKS & CROSSINGS
KE	RAILROAD TRACKS, INSTALLATION, REPAIR AND REMOVAL
KE	ROADWAY SIGNAGE AND SPECIALTIES
KE	ROADWAY SIGNS
KE	ROADWAY SIGNS, LIGHTING, GUARD RAILS AND STRIPING
KE	ROADWAY SPECIALTIES
KE	ROADWAY SPECIALTY PRODUCTS
KE	SEWER SIPHONS&CUSTOM STRUCTURES RELATED TO SEWERS&DRAINA
KE	SEWER, GAS & WATER LINES
KE	SOIL AND GROUND WATER REMEDIATION
KE	SOIL REMEDIATION
KE	SOIL REMEDIATION & UNDERGROUND STORAGE TANK REMOVAL
KE	SOILS AND GROUND WATER REMEDIATION
KE	STORMWATER POLUTION AND TRACKOUT PREVENTION
KE	SYNTHETIC TURF SYSTEMS
KE	TANK BUILDING & RENOVATING
KE	TANK CONSTRUCTION
KE	TANK CONSTRUCTION ONLY
KE	TANKS
KE	TENNIS & GAME COURTS
KE	TRAILS
KE	UNDERGROUND COMMUNICATION CABLE (COMMERCIAL)
KE	UNDERGROUND TANK REMOVAL & HAZARDOUS MATERIALS ABATEMENT
KE	WATER EFFECTS & FOUNTAINS ONLY
KE	WATER FEATURES
KE	WATER FEATURES, ROCKSCAPES & PLANTS
KE	WATER TREATMENT SYSTEMS
KO	BARNS AND CORRALS
KO	ENERGY CONSERVATION SYSTEMS
KO	HAZARDOUS MATERIAL ABATEMENT AND STORAGE TANK REMOVAL
KO	MAUSOLEUM CONSTRUCTION
KO	SOLAR ELECTRIC INSTALLATIONS ONLY
KO	WATER AND ICE FACILITIES
R-11	ELECTRICAL
R-13	ASPHALT PAVING
R-16	FIRE PROTECTION SYSTEMS
R-2	EXCAVATING, GRADING AND OIL SURFACING
R-37	PLUMBING, INCLUDING SOLAR
R37R	GAS PIPING
R37R	PLUMBING
R37R	PLUMBING RESIDENTIAL RESTRICTED
R37R	SEWERS, DRAINS AND PIPE LAYING
R37R	SOLAR PLUMBING LIQUID SYSTEMS ONLY
R37R	SWIMMING POOL PLUMBING AND EQUIPMENT
R-39	AIR CONDITIONING AND REFRIGERATION, INCLUDING SOLAR
R39R	AIR CONDITIONING AND REFRIGERATION
R39R	AIR CONDITIONING AND REFRIGERATION RESIDENTIAL RESTRICTED
R-4	BOILERS, INCLUDING SOLAR
R-53	
R-6	SWIMMING POOL SERVICE AND REPAIR
R-9	CONCRETE RESIDENTIAL

#### Program History

- 2006 Initial mailing of the magazine to excavators in 8 states. The pipeline safety messages were included on the inside front and back cover in English and Spanish and also in the pullout safety poster.
- 2007 440,000 copies mailed to excavators with 11 of the states involving full statewide coverage. The CGA Excavation Best Practices and the Federal Laws covering excavation safety were included.
- 2008 450,000 copies mailed to excavators with 12 of the states involving full statewide coverage. A member directory was included listing emergency and non-emergency contact information.
- 2009 550,000 copies mailed to excavators with 16 of the states involving full statewide coverage. A specific article about pipelines and an article about PIPA were also included in this edition.
- 2010 575,000 copies mailed to excavators with 17 of the states involving full statewide coverage. A specific article about pipelines and the evacuation chart for natural gas pipelines were included in this edition.
- 2011 535,000 copies mailed to excavators with 17 of the states involving full statewide coverage. A specific article about pipelines and a quick reference chart identifying the indications of a pipeline leak, hazards of a release, and appropriate emergency response actions by product transported was included.
- 2012 776,000 copies mailed to excavators across 50 states with 17 states (AL, AZ, CA, CO, CT, ID, LA, MN, MS, MT, ND, NM, NV, SD, UT, WI, and WY) involving full statewide coverage. Two sources, Info USA and USA Data, were used to develop the mailing list. Eight pages were added and a new section titled "What's Happening in Your State" was incorporated into the guide and the new Pipeline Safety video was featured on the back cover.
- 2013 452,000 copies mailed to excavators across 35 states with 12 states (CA, CO, ID, MN, MT, ND, NV, SD, UT, WA, WI, and WY) involving full statewide coverage. Two sources, Info USA and USA Data, were used to develop the mailing list. The new section titled "What's Happening in Your State" was continued and the Pipeline Safety video was featured on the back cover. The video was also advertised in the quarterly issues of the Damage Prevention Professional magazine. A survey of 200 excavators was conducted to obtain information about the value of the messages and important sections.
- 2014 454,000 copies mailed to excavators across 36 states with 12 states (CA, CO, ID, MN, MT, ND, NV, SD, UT, WA, WI, and WY) involving full statewide coverage. Two sources, Info USA and USA Data, were used to develop the mailing list. A review of the SIC codes used for stakeholder identification was completed and an expanded list of six digit SIC codes was developed. A message map for the required messages was created and incorporated into the program outline. An outreach evaluation comparing the purchased lists with the California Licensed Contractors list was performed. The California Licensed Contractors list was found to be more complete than the purchased lists and will be used in future years. A new 12-minute video for excavators entitled "Pipelines" was created with Underground Focus.

- 2015 522,000 copies mailed to excavators across 36 states with 12 states (CA, CO, HI, ID, MT, ND, NV, SD, UT, WA, WI, and WY) involving full statewide coverage. Two sources, Info USA and Acxiom (USA Data), were used to develop the mailing list in all states except California. In California, the California Licensed Contractors list was used along with commercial lists for the non-licensed entities. An outreach evaluation comparing the purchased lists with the Nevada Licensed Contractors list was performed. The Nevada Licensed Contractors list was found to contain additional records not included in the commercial lists and will be incorporated in 2016. A review of the SIC codes used for stakeholder identification was performed again in 2015. It was determined that the general four digit codes ending in "00" are not needed and only the more specific six-digit SIC codes will be used in the future.
- 2016 468,000 copies mailed to excavators across 36 states with 12 states (CA, CO, HI, ID, MT, ND, NV, SD, UT, WA, WI, and WY) involving full statewide coverage. Two sources, Info USA and Acxiom, were used to develop the mailing list in all states except California. In California, the California Licensed Contractors list was used along with commercial lists for the non-licensed entities. The Nevada Licensed Contractors list was also incorporated into the mailing list for the first time in 2016. An analysis of the records where more than one mail piece was sent to the same address was performed. It was determined that 2.5% of the overall list were duplicate records (the same company with just with a slightly different spelling of the company name in each record). The percentage was significantly higher in Nevada (10%) where the state licensing list was used along with the two commercial sources. Additional methods for identifying and eliminating duplicate records should be explored for future mailings.
- 2017 515,000 copies mailed to excavators across 37 states with 14 states (AR, CA, CO, HI, ID, MT, ND, NV, OK, SD, UT, WA, WI, and WY) involving full statewide coverage. The security message contained on the inside front cover was expanded and the full text of Part 196 was included in the magazine. This was the first year MCH Strategic Data was used for the selection of local government entities. The commercial data sources that were used to develop the mailing list in all states except California were: Info USA, Acxiom and MCH Strategic Data. In California, the California Licensed Contractors list was used along with the commercial sources for the non-licensed entities. Licensed Contractors lists were used to supplement the commercial list sources in Nevada and Arizona.
- 2018 455,000 copies mailed to excavators across 34 states with 15 states (AR, CA, CO, HI, IA, ID, MT, ND, NV, OK, OR, SD, UT, WA, and WY) involving full statewide coverage. The complete text of Part 196 was included again this year. The commercial data sources that were used to develop the mailing list in all states except California were: Info USA, Acxiom and MCH Strategic Data. In California, the California Licensed Contractors list was used along with the commercial sources for the non-licensed entities. Licensed Contractors lists were used to supplement the commercial list sources in Arizona. The Nevada lists were not available when the mailing list was being compiled. An outreach evaluation and an effectiveness evaluation were conducted in 2018.

#### <u>Purpose</u>

The purpose of the program is to provide general pipeline safety information to Public Officials. The message will include: awareness of hazards associated with pipeline facilities, what types of emergencies may occur on pipeline facilities, how to obtain information about the location of pipeline facilities, general one call requirements, and how to contact pipeline companies for additional information.

#### <u>Scope</u>

The program is directed toward local, city, county or state officials and/or their staffs having land use and street/road jurisdiction in areas where pipelines are located. Local School Districts are also included in the program outreach. Examples are:

- Planning boards
- Zoning boards
- Licensing departments
- Permitting departments
- Building code enforcement departments
- City and county managers
- Public and government officials
- Public utility boards
- Includes local Governing Councils as defined by many communities
- Public officials who manage franchise or License agreements
- School Districts

Officials are obtained from commercially available data sources (InfoUSA and MCH) using job titles or SIC codes. Communications are directed toward the person, appropriate job titles or the Senior Official at the agencies. See the Stakeholder Identification section for additional details.

#### Program Elements

The elements in the program will be a mailing of the *Pipeline Awareness* newsletter with a custom cover letter listing member companies by state or county. The packet will also include an Information Request form and a postage paid return envelope. Paper forms received by the Association will be processed and the data entered in the online form. The mailing is scheduled to be sent out in the month of August.

#### Message Content

Messages shall include the required messages contained in 49CFR192.616, 49CFR195.440 and API RP-1162. These messages are listed below with the section in the Newsletter where they are located shown in parenthesis.

- Pipeline purpose and reliability (Letter from the Executive Director – page 2)
- General location and purpose of gathering pipelines (*Types of Pipelines -* page 4)

- Pipeline location information and availability of NPMS (*Pipeline Maps* page 1)
- One-Call requirements (Gold Shovel Standard and State One Call Laws – pages 8 and 9)
- Awareness of hazards and prevention measures undertaken (Know the Hazards – center section Building & Maintaining Safe Pipelines - page 10)
- Physical indications of a pipeline release (Know the Hazards – center section)
- Steps to take to protect the public in the event of a pipeline release (*Know the Hazards* center section)
- Procedures for reporting a pipeline emergency (*Know the Hazards* center section)
- Emergency preparedness communications (*Emergency Preparedness* page 5)
- How to obtain an overview of an operator's Integrity Management Program (If you want more information about – back cover)
- Copies of materials provided to affected public and emergency officials (*If you want more information about* back cover)
- Company contacts
  - (If you want more information about back cover, and cover letter)
- How to get additional information
   (*If you want more information about* back cover)

#### Program Evaluations

An evaluation of program effectiveness will be performed every four years. Evaluations were performed in 2007, 2010, 2014 and 2018. The next evaluation will be performed in 2022. The last outreach evaluation was completed in 2017.

#### **Documentation**

All program documentation will be available from the website, including: identity of participating members, lists of Public Officials, mail pieces, and any survey results or feedback. A summary report of the information requests will also be posted in the follow up folder.

#### Follow-up Communications

Stakeholders are encouraged to send in requests for information with the paper form in the return envelope or in the online "Information Request" form on the web site. They can also send an email directly to the Association at: <u>pipeline.association@pipelineawareness.info</u> The organization will respond to all incoming emails and may forward specific requests to local members. Follow up communications from the Association are archived in a program documentation folder entitled "Public Officials Follow-Up". Members are expected to retain records of their own follow up communications. The Association does not retain copies of member communications.

#### <u>Dues</u>

The base member dues for the program are \$125 per member/county. This fee will be reduced in states where participation levels are sufficient to create cost sharing. The final dues for each state will be established at the end of January when all participation levels are known. Members can expect to receive invoices in February or March.

#### <u>Sign up</u>

Companies may sign up by sending an email to <u>pipeline.association@pipelineawareness.info</u> indicating the states and counties they wish to participate in. The deadline for signing up to participate in the program is January 15.

#### **Stakeholder Identification:**

#### • State Level Officials:

Source – InfoUSA; selection by Standard Industry Classifications listed below:

SIC Description

919906 GOVERNMENT OFFICES-INDIAN (within a program state)

922902 STATE GOVERNMENT-PUBLIC ORDER & SAFETY (within a program state)

953202 STATE GOVT-URBAN PLANNING & DEVELOPMENT (within a program state)

962102 STATE GOVERNMENT-TRANSPORTATION PROGRAMS (within a program county)

963102 STATE GOVT-REG & ADM-COMMS & UTILITIES (within a program state)

#### • County Level and Local Officials:

Source – MCH Strategic Data; selection by job function titles listed below:

- Ag Commissioner Building Official Chair of County Commission City Engineer City Manager Community Development Director County Commissioner County Engineer County Engineer County Manager Development Services Director Emergency Services Director First Selectman Health Official Industrial Authority Director
- Land Commissioner Mayor Planning Director Pollution Control Director Presiding Judge (AR and TX only) Public Safety Coordinator Public Works Director Risk Manager Roads and Bridges Director Street Superintendent Transportation Director Utilities Director Water Director Zoning Administrator

#### • School Districts:

Source – MCH Strategic Data; selection by district offices located within a program county. Communications will be directed to the District Superintendent.

#### Keywords used for filtering out inappropriate agencies

4-H	collections	Farmer's market	learning	prevention	surrogate				
abuse	collector	federation	legislature	print	switchboard				
account	communications	field house	liability	prk	switchbrd				
acct	complex	finance	library	probate	task force				
acquisition	computer	financial	licence	probation	tax				
activity	conflict	first aid	lifeguard	procurement	tax payer				
adoption	consultation	Fish & Boat	liquor	prosecuting	taxes				
adult	consumer	Fisheries	litem	prosecutor	technical				
Aeronautics	convention	fishing	literacy	psychiatric	technology				
agent	co-op	Flea market	litter	pumping	teen				
aids	coroner	fleet	logistics	purchases purchasing	telecom				
airport alcohol	correct	flooding food	long term	purchasing dept	telephone television				
amusement	counsel	Foster	lunch room lunchroom	rabies	test				
animal	county nurse court	grandparents	mail	radio	therapeutic				
annex	crime	fraud	marketing	recorder					
appraisal	criminal	freight	marriage	recovery	therapy tip line				
aquatic	crisis	funds	meal	recreation	tip line tobacco				
arbitration	crossing guards	gallery	medical	recruiting	tobacco town nurse				
archives	crt	game warden	medicine board	recycle	trash				
arena	custodial	gazette	memorial bldg	recycling	travel				
arrest	custodian	golf	memorial building	red cross	treasurer's				
art ctr	customer	grants	memorial ctr	refuse billing	trial				
artist's market	dairy	group	mental	refuse collection	tuberculosis				
assets	data	guardian	minerals	register-deeds	university				
assistance	deaf	guidance	misdemeanor	registration	valuations				
athletics	death	gym	mosquito	rehab	vet				
audit	defender	hatchery	motor pool	relay	victim				
barber	dental	head start	motor vehicle	relief	violations				
baseball	depot	headstart	museum	rental	violence				
behavior	detective	health	narcotics	research	visiting nurse				
benefit	detention	hearings	nature ctr	reservations	visitor				
bingo	dialysis	historical	network	retardation	vistix				
birth	diets	hiv	notary	retir	vital				
blind	disabili	hlth	nurse	rules	vocational				
Board of Medicine	disabled	homeless	nurse's office	sanitation	volunteer office				
bookkeeping	disease	hospice	nursing	saving	volunteer program				
bookkeepper	disorders	hospital	nutrition	science	volunteer				
bookstore	disposal	hotline	occupational	screen	programs				
boys	dispute	hygiene	offender	secretary	volunteer svc				
budget	dog	ice rink	officers	self	volunteers				
cafeteria	drinking	immunizations	outreach	senior citizen	voter				
campaign	driver	infantry	pardon	senior citizen ctr	voting				
campground	drug	inmate	parking	senior ctr	vstrs				
canine	edctn	insurance	parole	sexually	warehouse				
care	EDU	investigation	patients	shelter	warrant				
case	elder	investigator	payment	shopping	weatherization				
celebration	elections	JDC	payroll	snowboard	weights				
cemetary	electon line	job ctr	pediatrics	snowmobile	welcome				
channel	employee	judge	penitentiary	social	welfare				
chapter	employment	judicial	pension	society	wic program				
checks	emplymnt	jurors	personal	softball	wildlife				
children	envrnmntl	jury	personnel	soldiers	witness				
chorus	equialization	justice	pest control	solicitor	work advantage				
church civic ctr	estate	juvenile jvnl	pesticides	sports sprmrkt	work force work permits				
	events examiners	jvni kid's	pharmacy						
civil claims	examiners experiment	labor	pistol	stadium steer	work release work source				
claims	experiment	landfill	playground plaza	steer	work source worker				
clinic	extension	landlord			workforce				
club	families	language			x-ray				
cmnty	family	lbrrs			ymca				
coin	Farmers market	learning	precinct	support	youth				
				JUPPOIL	vouul				

#### Program History

- 2006 Initial mailing of four-page newsletter to over 10,000 officials with an article about the various types of pipelines and their purposes featured on the cover front.
- 2007 Mailing of four-page newsletter to over 47,000 officials featuring an article about locating pipelines near you on the front cover.
- 2008 Mailing of six-page newsletter to over 50,000 officials featuring articles about construction of new pipeline infrastructure and the actions pipeline operators take to promote safety on the front cover.
- 2009 Mailing of six-page newsletter to over 53,000 officials featuring an article about school pipeline safety on the front cover.
- 2010 Mailing of eight-page newsletter to over 64,000 officials featuring an article about 911 dispatchers on the front cover.
- 2011 Mailing of eight-page newsletter to over 69,000 officials featuring an article about PIPA on the front cover.
- 2012 Mailing of eight-page newsletter to over 69,000 officials featuring an article about why it is important to know about the pipelines in their area. The newsletter was poly-bagged with a cover letter that included the names of operators in their county or state, the facilities operated, emergency and non-emergency phone numbers.
- 2013 Mailing of twelve-page newsletter to over 55,000 officials in 37 states featuring an article about emergency preparedness and pipelines. The newsletter was poly-bagged with a cover letter that included the names of operators in their county or state, the facilities operated, emergency and non-emergency phone numbers. An evaluation of the outreach was performed in a sample county and the member list from the American Planners Association was incorporated into the mailing of the *Pipeline Awareness* newsletter as an additional list source.
- 2014 Mailing of twelve-page newsletter to over 56,000 officials in 36 states featuring an article about pipeline safety and security. The newsletter was poly-bagged with a cover letter that included the names of operators in their county or state, the facilities operated, emergency and non-emergency phone numbers. The member list from the American Planners Association was used as an additional list source. A message map for the required messages was created and incorporated into the program outline.
- 2015 Mailing of twelve-page newsletter to over 67,000 officials in 36 states featuring an article about school pipeline safety. The newsletter was poly-bagged with a cover letter that included the names of operators in their county or state, the facilities operated, emergency and non-emergency phone numbers. School district offices located in a program county were included in the mailing. Data from the National Center for Education Statistics (NCES) was used as the list source for school districts. Using job function titles with data acquired from MCH Strategic Data was compared to using SIC codes / keyword filtering with data from InfoUSA. It was determined that the use of job function titles with the data from MCH will provide a more accurate list for local and county level officials.

- 2016 Mailing of twelve-page newsletter to over 55,000 officials in 36 states. The cover of the newsletter did not include a feature article. It was redesigned to include the table of contents and highlighted information about the contents of the newsletter. The newsletter was poly-bagged with a cover letter that included the names of operators in their county or state, the facilities operated, emergency and non-emergency phone numbers. This was the first year MCH data was used for the list of local level officials and school districts.
- 2017 Mailing of twelve-page newsletter to over 63,000 officials in 40 states. The newsletter was re-designed to have a different look and feel. The standard content was further refined, and additional personalized articles were included. The newsletter was poly-bagged with a cover letter that included the names of member operators in their county or state, the facilities operated, emergency and non-emergency phone numbers. The US Census Bureau data was used to identify missing Townships and Special Districts. These records will be researched for inclusion in the future.
- 2018 Mailing of twelve-page newsletter to over 49,000 officials in 37 states. The design of the newsletter followed the new layout that was created in 2017. The newsletter was poly-bagged with a cover letter that included the names of member operators in their county or state, the facilities operated, emergency and non-emergency phone numbers. The packet also included a paper "Information Request" form along with a postage paid return envelope. A 2-hour webinar covering NPMS and PIMMA was held on September 18, 2018. This webinar was conducted by Amy Nelson with PHMSA. A second webinar is planned for February 7, 2019. The US Census Bureau data was used to identify missing Townships and Special Districts. These records will also be researched for future mailings.

#### <u>Purpose</u>

The purpose of the program is to provide pipeline safety information to Emergency Responders.

#### <u>Scope</u>

The program is directed toward local, state, or regional officials, agencies, and organizations with emergency response and/or public safety jurisdiction over areas involving pipelines. These agencies include:

- Fire departments
- Police/Sheriff departments and Public Safety Answering Points (PSAP)
- Local Emergency Planning Commissions (LEPC)
- County Emergency Management Agencies (CEMA)
- Other local emergency response and public safety organizations

Emergency Officials will be identified through commercially available data sources, member information, and the web sign up database. Commercial data is obtained from the National Public Safety Information Bureau (NPSIB). Information about this data can be found at: <a href="http://www.safetysource.com">www.safetysource.com</a>. Substations identified in the USGS data are also included in the mailing. The primary mailing list will be maintained internally by the Association. A listing of the NPSIB department descriptions along with the corresponding SIC Code and SIC descriptions are included below.

#### Program Elements

The elements in the program include:

- A direct mailing of the *Pipeline Emergency Response Guidelines* booklet with the training CD and the *Pipeline Awareness* newsletter for public officials. The mailing packet will include a customized cover letter listing the names of member companies in the county along with a description of the types of facilities they operate and their emergency and non-emergency phone numbers. A solicitation for emergency response capability information and a request form for additional information are included in the cover letter. The packet is sent first class and contains a postage paid return envelope.
- An online interactive training web site with various pipeline emergency scenarios.
- The online training resource: Responding to Utility Emergency Emergencies.
- A mobile friendly web application providing pipeline information for specific locations.
- A web-based listing of emergency response capabilities for pipeline members and emergency response agencies.
- A password protected web-based mapping application displaying pipeline specific information for emergency planning purposes (company name, product transported, pipeline size, recommended evacuation distance, emergency phone, non-emergency phone, and links to additional documents).
- Periodic (quarterly) email communications to County Emergency Managers.
- Additional email communications with fire departments, and law enforcement agencies who have provided their email addresses to the Association during past communications.

#### Message Content

Messages shall include the required messages contained in 49CFR192.615(c)(1) thru (4), 49CFR195.402(c)(12), 49CFR192.616, 49CFR195.440 and API RP-1162. These messages are listed below with the sections in the Pipeline Emergency Response Guidelines booklet where they are located shown in parenthesis. Refer to the table of contents for specific page numbers.

- Pipeline purpose and reliability (*Pipeline Basics*)
- Location and purpose of gathering pipelines (*Pipeline Basics*)
- Pipeline location information and availability of NPMS (*Pipeline Basics*)
- Damage prevention activities (Damage Prevention a Shared Responsibility)
- Awareness of hazards and prevention measures undertaken
   (Products Transported, Damage Prevention a Shared Responsibility, Appendix A)
- Physical indications of a pipeline release (Products Transported and Appendix A)
- Steps to take to protect the public in the event of a pipeline release (Incident Response Steps and Appendix A)
- Procedures for reporting a pipeline emergency (Incident Response Steps)
- Emergency preparedness communications (*Emergency Preparedness*)
- The types of pipeline emergencies of which the operator notifies the officials (*Emergency Preparedness*)
- The responsibility and resources of government organizations that may respond (*Emergency Response Capabilities*)
- The operator's ability in responding to an emergency, and means of communication (*Incident Response Steps, Emergency Response Capabilities*)
- How the operator and officials can engage in mutual assistance to minimize hazards (Emergency Preparedness, Incident Response Steps, Damage Prevention a Shared Responsibility)
- Overview of operator's Integrity Management Programs (Damage Prevention a Shared Responsibility)
- Company contacts

(Additional Resources and back page of cover letter)

How to get additional information
 (Additional Resources and cover letter)

#### Program Evaluations

An evaluation of program effectiveness will be performed at least once every four years. Previous evaluations were performed in 2007, 2010, 2014 and 2018. The next scheduled evaluation will be performed in 2022. Outreach evaluations are conducted annually with the returns from the mailing.

#### **Documentation**

All program documentation will be available from the website, including: identity of participating members, Emergency Responders contacted, copies of communications, and any survey results or feedback received.

#### Follow-up Communications

Stakeholders are encouraged to use the online "Information Request" form to request additional information from pipeline members in their county. They can also send an e-mail to the Association at: <u>pipeline.association@pipelineawareness.info</u> The organization will respond directly to all incoming e-mails and may forward specific requests to local members. Follow up emails from the Association are archived in a program documentation folder entitled "Follow-Up Communications".

#### <u>Dues</u>

The base dues for participation in the program are \$275 per member/county. This will be lowered in states where participation levels are sufficient to create cost sharing. The final per county dues for each state will be established at the end of January when all participation levels are known. Members can expect to receive invoices in February or March.

#### Sign up

Companies may sign up by sending an email to <u>pipeline.association@pipelineawareness.info</u> indicating the states and counties they wish to register. The deadline for registering in the program is January 15. The deadline for supplying company specific GIS files and pipeline information for the ISEPA mapping application is July 1.

Participating Members should provide company specific information for the mapping application. The information will be managed and maintained in accordance with the Association's *Confidential Member Information Policy* posted on the Association's web site. Additional details about the information and how it will be used are below:

*Pipeline location* – location information should be provided in a common GIS format. The preferred projection is WGS84. It should be reasonably accurate and contain the information necessary for the program. After initial processing, Members will be sent a KML file for verification. Members will be requested to review the information and confirm that it is approved for use in the program. Members should also provide updated information when there are significant changes to their pipeline system or facilities.

*Product transported* – the product contained in the pipeline must be provided by the Member. If the product is not provided, the pipeline information cannot be included in the application. Products should be identified with one of the product categories listed in the table below. Natural gas and petroleum gas must also be identified as odorized or un-odorized.

*Pipeline size* – this is the nominal outside diameter (OD) of the pipeline. It is not mandatory for the application. However, if it is provided, it may be included in the application and can be used to calculate recommended evacuation distances for natural gas.

*Pipeline pressure -* this not displayed in the ISEPA application. However, if it is provided, it can be used to determine the recommended evacuation distances for natural gas pipelines.

*Recommended initial evacuation distance* – **this should be provided by the Member**. If it is not provided, then the default distance used in the application will follow the guidelines below. These distances are based on information taken from the DOT ERG.

Product	Distance (feet)
Natural Gas (Odorized and Un-odorized)	2640 feet (1/2 mile), unless additional information is provided; size only – may use pipeline size x 100 size and pressure – may use square root of pressure x size x 2.28
Petroleum Gas (Odorized and Un-odorized)	2640 feet (1/2 mile) in all cases
Petroleum Liquids	1000 feet in all cases
Anhydrous Ammonia	1000 feet in all cases
Carbon Dioxide	330 feet in all cases
Ethanol	1000 feet in all cases
Hydrogen Gas	2640 feet (1/2 mile), unless additional information is provided; size only – may use pipeline size x 100
Sour Gas (H2S)	Distance is dependent on H2S concentrations and must be provided by the Member
Sour Crude Oil (H2S)	Distance is dependent on H2S concentrations and must be provided by the Member
Liquids & Natural Gas	2640 feet (1/2 mile), unless additional information is provided; size only – may use pipeline size x 100 size and pressure – may use square root of pressure x size x 2.28

NPSIB Department Description	SIC	SIC Description
State Police Troop Locations	922102	State Govt. Police
Sheriff's Departments	922103	Sheriff
Police Departments	922104	Police Departments
Campus Law Enforcement	922104	Police Departments
Bureau of Indian Affairs	922104	Police Departments
Airport Police Departments	922104	Police Departments
Harbor Police Departments	922104	Police Departments
Railroad Law Enforcement	922104	Police Departments
Fire Departments	922404	Fire Departments
Airport Departments	922404	Fire Departments
Harbor Departments	922404	Fire Departments
Emergency Management Agencies	922903	County Govt. Public Order Safety
Public Safety Answering Points (911)	922903	County Govt. Public Order Safety

#### **Department Descriptions and Standard Industry Classifications**

#### **Program History**

- 2006 Initial mailing of *Pipeline Emergency Response Guidelines* Booklet to over 26,000 agencies.
- 2007 Mailing of *Pipeline Emergency Response Guidelines* Booklet and Pipeline Emergency Contact Directory to over 26,000 agencies. The booklet included a chart of recommended evacuation distances for a natural gas pipeline leak (Appendix A) and a procedure for responding to a natural gas leak in a building (Appendix B).
- 2008 Mailing of the *Pipeline Emergency Response Guidelines* Booklet and Pipeline Emergency Contact Directory to over 24,000 agencies. An interactive training web site with emergency response scenarios and other training materials was created and launched. Safety Source became the new provider of the mailing list.
- 2009 Mailing of Pipeline Emergency Response Guidelines Booklet with the training scenarios CD, the Pipeline Emergency Contact Directory, and the Pipeline Awareness Newsletter for public officials to over 24,000 agencies. Three additional scenarios were added to the interactive training site and the CD.
- 2010 Mailing of Pipeline Emergency Response Guidelines Booklet with the training scenarios CD, the Pipeline Emergency Contact Directory, and the Pipeline Awareness Newsletter for public officials to over 24,000 agencies. Two additional scenarios were added to the interactive training site and the CD, one for 911 dispatchers and one for a gas leak in a building. The online training program: *Responding to Utility Emergencies* developed by Mike Callan was also added to the training site. A new emergency response capabilities database and web application was also created and provided to the agencies.

- 2011 Mailing of Pipeline Emergency Response Guidelines Booklet with the training scenarios CD and the Pipeline Awareness Newsletter for public officials to over 21,000 agencies. Scenario number 9 addressing a liquids pipeline leak near a body of water was added to the interactive training site and the CD. The cover letter for the emergency responder mailing was customized by county and included information just for the member companies in that county. The Pipeline Emergency Response Guidelines booklet was redesigned and color illustrations were added to each section. Product specific leak, hazard, and emergency response information was added as a new Appendix C. A questionnaire was included in the emergency responder mailing to facilitate two way communications with the agencies and guide program improvements going forward. An additional data source (InfoUSA) was used to enhance the mailing list for emergency responders. This increased the list by approximately 12% and added additional substation or auxiliary locations. A new video for emergency responders addressing the lessons learned from a serious pipeline incident in Lafavette IN was created. Three additional capabilities were added to the ER capabilities application: certification under NFPA 472, familiarity with NFPA 329, and accessing the National Pipeline Mapping System.
- 2012 Mailing of Pipeline Emergency Response Guidelines Booklet with the training CD and the Pipeline Awareness Newsletter for public officials to over 25,000 agencies. A standalone version of the online training course "Responding to Utility Emergencies" and a copy of the lessons learned video from the pipeline incident in Lafayette IN were included on the CD. The information in the *Pipeline Emergency Response Guidelines* booklet was reorganized and a new section titled "Emergency Preparedness" was added. A questionnaire was included in the emergency responder mailing to facilitate two way communications with the agencies and guide program improvements going forward.
- 2013 Mailing of Pipeline Emergency Response Guidelines Booklet with the training CD and the Pipeline Awareness Newsletter for public officials to over 13,000 agencies in 29 states. A stand-alone version of the online emergency response training scenarios was included on the CD. The appendices contained in the *Pipeline Emergency Response Guidelines* booklet were reorganized. Background information for various products and facilities was added to Appendix A and specific information about product characteristics was included in the new Appendix B. An additional page containing the Emergency Response Capabilities form was also added to the booklet. The Identified Site Emergency Planning Application was incorporated into the program and information about the new mapping application was included in the cover letter. The mailing was sent First Class and 27 returns were received within 25 days of the mailing. The undeliverable addresses were corrected and the packets were re-mailed.
- 2014 Mailing of Pipeline Emergency Response Guidelines Booklet with the training CD and the Pipeline Awareness Newsletter for public officials to over 13,000 agencies in 29 states. A complete copy of the Association's version of Digging Dangers #24 - "Strike Three" was included on the CD. Additional content was added to the Pipeline Emergency Response Guidelines booklet. This included: information about the ISEPA mapping application, a new section for Products Transported, added information in the section on "Working Together with the Operator" and a new section in the back containing information about "Additional Resources". The cover letter included

information about emergency response capabilities and a prepaid return envelope. The mailing was sent First Class and 250 returns were received within 35 days of the mailing. The undeliverable addresses were researched, corrected or deleted, and packets were re-mailed.

- 2015 Mailing of Pipeline Emergency Response Guidelines Booklet with the training CD and the Pipeline Awareness Newsletter for public officials to over 18,800 agencies in 725 counties. A complete copy of the Association's new training web site was included on the CD. A downloadable power point presentation for the material in the PERG booklet along with an instructors' guide were developed and added to the new training web site in 2016. Additional content was added to the *Pipeline Emergency Response Guidelines* booklet. This included four pages of additional content with images and information about various types of pipeline facilities. The cover letter included information about emergency response capabilities and a prepaid return envelope. The mailing was sent First Class and 114 returns were received within 35 days of the mailing. The undeliverable addresses were researched, corrected or deleted, and packets were remailed.
- 2016 Mailing of Pipeline Emergency Response Guidelines Booklet with the training CD and the Pipeline Awareness Newsletter for public officials to over 20,500 agencies in 745 counties. A complete copy of the Association's new training web site was included on the CD. A case study of the 2010 hazardous liquids release into the Yellowstone River was created. A video of this case study, the natural gas case study and the general pipeline safety video were added to the training web site and the CD. The cover letter included information about emergency response capabilities and a prepaid return envelope. The mailing was sent First Class and 179 returns were received within 35 days of the mailing. The undeliverable addresses were researched, corrected or deleted, and 80 packets were re-mailed.
- 2017 Mailing of Pipeline Emergency Response Guidelines Booklet with the training CD and the Pipeline Awareness Newsletter for public officials to over 30,500 agencies in 1162 counties. Eight pages of new content were added to the PERG booklet, including: a new appendix covering storage facilities, enhanced security messaging, information about EFV's and curb valves and additional Layar content for NPMS. The response steps were modified to more closely match the response steps identified in the DOT ERG. The cover letter included information about emergency response capabilities and a prepaid return envelope. The mailing was sent First Class and 244 returns were received within 45 days of the mailing. The undeliverable addresses were researched, corrected or deleted, and 90 packets were re-mailed.
- 2018 Mailing of Pipeline Emergency Response Guidelines Booklet with the training CD and the Pipeline Awareness Newsletter for public officials to over 27,000 agencies in 1052 counties. The NVFC Toolkit was added to the Additional Resources section of the PERG booklet. The cover letter included a new section to submit requests for additional information from pipeline members along with the request for response capabilities information. The nine training scenarios were completely redeveloped in HTML5 to render in a responsive format without the need to run in Adobe Flash. The Digging Dangers 24 video was edited and retitled "Excavation Emergencies". The video was included on the training web site and the training DVD. The mailing was sent First Class

and 198 returns were received within 45 days of the mailing. The undeliverable addresses were researched, corrected or deleted, and 142 packets were re-mailed.

## Identified Site Registry

#### Purpose and Scope:

The purpose of this program is to collect information about **Identified Sites** from emergency response officials. This information will be used in the development of educational programs related to pipeline safety. The programs will be directed toward the public in potentially high consequence areas near pipelines.

This registry will concentrate on collecting information about **unmarked outside areas** where people congregate, and places occupied by **persons of limited mobility**. The information collected may be used by pipeline operators to supplement activities required by their integrity management programs. Members are advised to verify the accuracy of registry information prior to using the information or incorporating the information into company programs.

#### Program Elements

Local public officials with safety or emergency response or planning responsibilities will be identified. A letter will be sent to the agencies asking them to enter site information into the **Identified Site Emergency Planning Application (ISEPA)**. Each agency will be given a unique username and password. Site information will only be requested in the yellow buffered areas, which are based on the recommended initial evacuation areas (see table below). The request will be sent by direct mail during the fourth quarter of the year.

Members will be sent site information via email from the mapping application. Site information may also be downloaded directly from the mapping application. Sensitive information will not be made available to the public.

The Association will also use this information to develop educational programs directed toward the public in these areas.

#### <u>Dues</u>

Member dues for participation in this program are \$75.00 per member/county.

#### <u>Sign up</u>

Members should send an email to <u>pipeline.association@pipelineawarenss.info</u> and indicate the states and counties they would like included in the program. Members are requested to sign up by January 15 and provide pipeline location information no later than September 1.

Participating Members must provide company specific information for the ISEPA mapping application. The information will be managed and maintained in accordance with the Association's Confidential Member Information Policy which is available on the web site. Additional details about the information and how it will be used are below:

*Pipeline location* – location information should be provided in a common GIS format. The preferred projection is WGS84. It should be reasonably accurate and contain the information necessary for the program. After initial processing, Members will be sent a KML file for verification.

## Identified Site Registry

*Product transported* – the product contained in the pipeline must be provided by the Member. If the product is not provided, the pipeline information cannot be included in the application. Products should be identified with one of the product categories listed in the table below. Natural gas and petroleum gas must also be identified as odorized or un-odorized.

*Pipeline size* – this is the nominal outside diameter (OD) of the pipeline. It is not mandatory for the application. However, if it is provided, it may be included in the application and can be used to calculate recommended evacuation distances for natural gas.

*Pipeline pressure -* this not displayed in the ISEPA application. However, if it is provided, it can be used to determine the recommended evacuation distances for natural gas pipelines.

*Recommended initial evacuation distance* – **this should be provided by the Member**. If it is not provided, then the default distance used in the application will follow the guidelines below. These distances are based on information taken from the DOT ERG.

Product	Distance (feet)			
Natural Gas (Odorized or Un-odorized)	2640 feet (1/2 mile), unless additional information is provided; size only – may use pipeline size x 100 size and pressure – may use square root of pressure x size x 2.28			
Petroleum Gas (Odorized or Un-odorized)	2640 feet (1/2 mile) in all cases			
Petroleum Liquids	1000 feet in all cases			
Anhydrous Ammonia	1000 feet in all cases			
Carbon Dioxide	330 feet in all cases			
Ethanol	1000 feet in all cases			
Hydrogen Gas	2640 feet (1/2 mile), unless additional information is provided; size only – may use pipeline size x 100			
Sour Gas (H2S)	Distance is dependent on H2S concentrations and must be provided by the Member			
Sour Crude Oil (H2S)	Distance is dependent on H2S concentrations and must be provided by the Member			
Liquids & Natural Gas	2640 feet (1/2 mile), unless additional information is provided; size only – may use pipeline size x 100 size and pressure – may use square root of pressure x size x 2.28			

### **Pipelines Nearby**

#### Purpose and Scope:

The purpose of the program is to provide approximate pipeline location information along with general hazard recognition and response information for member pipelines near a specific location. The program will allow stakeholders, who include: municipalities, businesses, schools, residents, 911 centers, and emergency officials to enter location information into a web based application, or use a mobile device, and receive information for the five member pipelines closest to a specific location. The application can be accessed at: <a href="https://www.pipelinesnearby.org">www.pipelinesnearby.org</a>

#### Program Elements

A web application also having the capability to interface with various mobile devices such as smart phones and tablets will be freely available to all stakeholders.

Location information may be entered into the web application by typing in a street address or clicking a point on a map. GPS enabled mobile devices will deliver location coordinates through the mobile-friendly application. When information for a specific location is received in the database, it will render the following information:

- Product transported
- Approximate distance and direction to the pipeline
- Name of the pipeline operator
- Emergency phone number
- Non-emergency phone number
- Common indications of a pipeline leak (see chart on last page)
- Potential hazards associated with a release (see chart on last page)
- Recommended general emergency response actions (see chart on last page)

#### <u>Sign up</u>

Members must submit pipeline location information in an electronic format suitable for import into common GIS applications. The information for each pipeline must include the product transported, identified with one of the following categories:

- Odorized Natural Gas
- Un-odorized Natural Gas
- Odorized Petroleum Gas
- Un-odorized Petroleum Gas (includes liquefied propane, ethane, butane, etc.)
- Petroleum Liquids (includes sweet crude oil)
- Anhydrous Ammonia
- Carbon Dioxide
- Ethanol
- Hydrogen Gas
- Sour Gas (H2S)
- Sour Crude Oil (H2S)
- Liquids & Odorized Nat Gas

## **Pipelines Nearby**

Members desiring to participate in the program should send the information they would like included in the program to: <u>pipeline.association@pipelineawareness.info</u>. GIS information may be submitted anytime during the year. The centerline information will be imported into a secure database and only used for the purposes of the program. Member information will not be shared with outside parties and will be handled in accordance with the *Confidential Member Information Policy* posted on the Association's web site.

Members are responsible for submitting updated or revised information as appropriate.

#### Dues

Dues for participation in this program are included in the annual dues for basic membership.

#### Leak, Hazard, and Emergency Response Information

The indications of a leak, the associated hazards and the corresponding emergency response actions that will be displayed by the application are contained in the following table.

# **Pipelines Nearby**

Leak, Hazard, and Emergency Response Information	Odorized Natural Gas	Un-odorized Natural Gas	Odorized Petroleum Gas	Un-odorized Petroleum Gas	Petroleum Liquids	Anhydrous Ammonia	Carbon Dioxide	Ethanol	Hydrogen Gas	Sour Gas (H2S)	Sour Crude Oil (H2S)	Liquids & Odorized Nat Gas
INDICATIONS OF A LEAK												
An odor like rotten eggs or a burnt match	X		X							X	X	X
A loud roaring sound like a jet engine	X	Х								X		X
A white vapor cloud that may look like smoke			Х	X		X						
A hissing or whistling noise	X	X	X	X		X	X		Х	X		X
The pooling of liquid on the ground					X			X			X	X
An odor like petroleum liquids or gasoline			X	X	X			X			X	X
Fire coming out of or on top of the ground	X	Х	X	X					Х	X		X
Dirt blowing from a hole in the ground	X	Х	X	X		X	X		Х	X		X
A sheen on the surface of water			X	X	X						X	X
An area of frozen ground in the summer	X	Х	X	X			X		Х	X		X
An unusual area of melted snow in the winter	X	X	X	X			X		X	X		X
An area of dead vegetation	X	Х	X	X	X			X	Х	X	X	X
Bubbling in pools of water	X	X	X	X			X		X	X		X
An irritating and pungent odor						X				X	X	
HAZARDS OF A RELEASE												
Highly flammable and easily ignited by heat or sparks	X	Х	X	X	X			X	X	X	X	X
Will displace oxygen and can cause asphyxiation	X	Х	X	X		X	X		Х	X		Х
Vapors are heavier than air and will collect in low areas			X	X	X	X	X	X		X	X	Х
Contact with skin may cause burns, injury, or frostbite			X	X	X	X	X	X	X	X		Х
Initial odor may be irritating and deaden the sense of smell										X	X	
Toxic and may be fatal if inhaled or absorbed through skin						X				X	X	
Vapors are extremely irritating and corrosive						X				X	X	
Fire may produce irritating and/or toxic gases	X	Х	Х	Х	Х	X		Х	Х	X	Х	X
Runoff may cause pollution					Х	X		Х			Х	X
Vapors may form an explosive mixture with air	X	Х	Х	Х	Х	X		Х	Х	X	Х	X
Vapors may cause dizziness or asphyxiation without warning		Х		X			X		Х	X	X	
Is lighter than air and can migrate into enclosed spaces	X	X							X			X
EMERGENCY RESPONSE												
Avoid any action that may create a spark	X	X	X	X	X	X		X	X	X	X	Х
Do NOT start vehicles, switch lights, or hang up phones	X	Х	X	X	X	X		X	Х	X	X	Х
Evacuate the area on foot in an upwind and/or uphill direction	X	Х	X	Х	Х	X	Х	Х	Х	X	X	X
Alert others to evacuate the area and keep people away	X	Х	X	Х	Х	X	Х	Х	Х	X	X	X
From a safe location, call 911 to report the emergency	X	Х	X	X	X	X	X	X	Х	X	X	X
Call the pipeline operator and report the event	X	X	X	X	X	X	X	X	Х	X	X	X
Wait for emergency responders to arrive	X	X	X	X	X	X	X	X	Х	X	X	X
Do NOT attempt to close any pipeline valves	X	X	X	X	X	X	X	X	Х	X	X	X
Take shelter inside a building and close all windows						X	X			X	X	

#### Purpose and Scope

The School Pipeline Safety Program is a collaborative effort involving the Pipeline Association for Public Awareness and the Danielle Dawn Smalley Foundation. The outreach efforts are intended to increase pipeline safety awareness and knowledge among school officials, focusing on the following objectives:

- Provide pipeline specific safety information to school administrators and safety officers.
- Provide general pipeline safety information to faculty members and students.
- Provide support and guidance to industry personnel communicating with schools

#### Program Elements and Tier Levels

Schools may be registered at the Tier I, II or III Level. The program elements for each Tier Level are described below:

- **Tier I** program elements include: a school specific web page for ongoing communications and an annual communication in the fall with each school and the district office.
- **Tier II** program elements include: a school specific web page for ongoing communications, an annual communication in the fall with each school and the district office, a web meeting with school officials once every four-year cycle and completion of a web-based school pipeline safety assessment.
- **Tier III** program elements include: a school specific web page for ongoing communications, an annual communication in the fall with each school and the district office, a personal visit with school officials once every four-year cycle and completion of a web-based school pipeline safety assessment.

Additional web pages for schools with multiple pipelines carrying products with different product characteristics can be created under each Tier level. The different product groups are listed in the Sign-up section. Additional web pages are also appropriate for subsidiary companies with a different company name.

#### **Activities**

School enrollment includes: verifying school contact information, identifying pipeline company representatives, preparing school aerial maps and creating custom school web pages.

The annual communications include: a cover letter, the school pipeline safety brochure, and a school specific poster containing pipeline location map and other relevant information. Follow up communications will be provided via email or phone.

School visits and web meetings involve: scheduling visits with school officials, coordinating the schedule with company field representatives, preparing materials, conducting the meeting, providing follow-up communications for any questions from the meeting, collecting the school pipeline safety assessment results and documenting the activities.

#### Dues

The annual dues are: \$160 per school for Tier I, \$260 per school for Tier II, and \$460 per school for Tier III. A four-year commitment is required for each school, except schools in Tier I.

The annual dues for each additional school web page associated with a subsidiary company or other pipelines carrying different types of products (see product types below) are the same as Tier I, \$160 per year.

The annual dues for Tier III schools located within approximately 150 miles of Dallas, TX are reduced from \$460 to \$360 because the travel expenses for these schools is less. These schools will be identified as Tier III-LT in the member accounting reports.

#### <u>Sign up</u>

The deadline for registering schools in the program is July 1. Members must provide all the information contained on the School Information Form and the pipeline location information for each school. The enrollment process will not begin until all the information for a school has been received. Please send the information to info@schoolpipelinesafety.org

Pipeline location information should be provided in a standard GIS format suitable for creating the school aerial site map images. Member pipeline information will not be shared with outside parties and will be handled in accordance with the Confidential Member Information Policy posted on the Association web site. In lieu of providing centerline information, Members may provide individual site map images appropriate for use on the school web pages. The map image specifications are:

- Size 960 x 520 pixels' minimum (larger images will be cropped to this size)
- 96 dpi minimum
- File format JPEG
- Pipelines are to be shown with bright red lines heavy enough to be clearly visible
- Background hybrid is the preferred background (including street names)
- File names should include the school name and the two-letter state abbreviation.

The different product types with different general product characteristics requiring additional web pages are:

- Natural Gas
- Petroleum Gas (includes liquefied propane, ethane, butane, etc.)
- Petroleum Liquids (includes sweet crude oil and refined products)
- Anhydrous Ammonia
- Carbon Dioxide
- Ethanol
- Hydrogen Gas
- Sour Gas (H2S)
- Sour Crude Oil (H2S)
- Liquids and Natural Gas

#### Invoicing and Program Changes

Members are requested to review their participation in the program and make any changes before January 15 of each year. If no changes are received from the member by this date, the previous year's participation will be carried forward to the current year. This includes initiating a new four-year cycle for schools that completed a four-year cycle at the end of the previous year. Members can expect to receive invoices in February or March for the schools enrolled in the current year's program.

Members may request changes to their current year's participation at any time. Depending upon the timing and the type of change, certain conditions apply. These conditions are outlined below:

#### Changes requested prior to July 1

- Tier Level Increases will initiate a new four-year cycle beginning with the current year.
- School Additions can be made if all program information is provided.
- School Deletions and Tier Level Decreases can be made if a web meeting or personal visit has not been conducted in the current cycle. These changes may initiate a new four-year cycle beginning with the current year. If one or more years remain in the current cycle and a web meeting or personal visit has been conducted, payment of the remaining amounts needed to cover the cost of the web meeting or visit will be required. These costs are: \$300 per year for Tier III, \$200 per year for Tier III-LT and \$100 per year for Tier II.

If any of these changes result in additional program dues, members will receive a second invoice for the additional amounts. If the changes result in a credit, the credit will be applied toward future years' program dues. Member dues previously paid to the organization cannot be refunded to members. Amounts to be credited for decreasing a Tier Level or removing a school from the program will only include member dues paid in the current year and cannot be applied retroactively to include previous years of a four-year cycle.

#### Changes requested after July 1

Program changes are generally not accepted after July 1. The later in the year the request is submitted, the less likely it can be accomplished. Preparations for the fall mailing are in progress during this time and the second round of invoicing may have been completed. Requests received after July 1 will be reviewed on a case by case basis and invoiced accordingly.

Schools may be enrolled after July 1 if workload permits and the school information can be fully developed by September 1. This determination is at the sole discretion of the Danielle Dawn Smalley Foundation.

Schools added between September 1 and December 31 will be assigned an initial Tier year of the following year

### **School Information Form**

School Name:

City and State:

Level of Enrollment (Tier I, II, or III):

#### **Pipeline Information**

(For display on the school web page)

Pipeline Company Name:

**Emergency Phone Number:** 

Local Information Contact Name:

Local Information Email:

Local Information Phone:

Pipeline Contents or Product Transported: (Where multiple pipelines exist, please provide information for the most severe exposure. Also identify if products are odorized or un-odorized and if products contain high levels of H2S)

Pipeline Size (nominal OD in inches):

Pipeline Pressure: (Provide only if product is natural gas. This information is not displayed on the web page)

Direction from Main School Building:

Approximate Distance from Main School Building (feet):

Recommended Minimum Evacuation Distance: (Members must provide this for products containing high levels of H2S)

#### Member Company Information

(For invoicing)

Member Company Name:

Contact Person Name:

Contact Email:

Contact Phone:

### 811 Awareness Program – JJ Harrison

#### <u>Purpose</u>

The purpose of the program is to increase the awareness of 811 with the public.

#### <u>Scope</u>

The program is directed toward the public in regions of the country where rodeos events are held. The schedule of events for the current year is contained below. If the events are televised, the scope of the program includes all areas where event coverage is broadcast. Messages are also communicated nationwide via social media.

#### Program Elements

The primary elements in the program are:

- 811 Logo to be placed on front and back of JJ's jersey. Jersey is worn at all public appearances, unless another manner of dress is required. Some rodeo performance contracts may override. A photo of the jersey is included below.
- 811 Logo embroidered on western shirts used in public appearances and also on shorts worn at certain rodeo events.
- 811 Logo on semi and trailer used to travel thousands of miles annually to and from events. Logo size is 1.5 feet x 2 feet.
- 811 Logo on pickup truck.
- 811 Logo on autograph cards distributed at shows, schools and public appearances.
- 811 Logo on barrel. Barrel will be used at rodeos, unless other commitments preclude its use.
- 811 Logo placed on web site, jj-harrison.com, and on related social media pages.
- Further promotion of 811 at events where possible. Sponsors may provide materials in support of this effort. (T-shirts, souvenirs, etc.).

#### Message Content

The basic message includes information about using the free 811 notification services that are available to the public and the importance of calling 811 before digging to have all buried underground facilities located by local facility operators.

#### <u>Dues</u>

There are no minimum dues for participation in this program. Sponsorship amounts are determined on an individual basis by each company or organization choosing to support the program. A total of \$40,000 is needed to fully fund the program in 2019.

### 811 Awareness Program – JJ Harrison

#### <u>Sign up</u>

Membership in the Association is not required. Companies may sign up by registering their information online at: <u>https://pipelineawarenessorg.wufoo.com/forms/811-awareness-program-jj-harrison/</u> Invoices will be sent via email within 30 days of registration. The preferred deadline for signing up to sponsor the program is January 15. However, late registrations will be accepted up to November 1.

#### 811 Jersey

All companies sponsoring the program at the \$5,000 level or higher will be entered into a drawing for the official 811 Jersey signed by JJ. The drawing will be held at the Annual Membership Meeting in September. The 811 Jersey is shown below:



#### Documentation

All program documentation is available from the website, including: identity of sponsoring companies or organizations, sponsorship levels and the listing of rodeo events attended during the year. A summary report for the year is also available on the web site.

### 811 Awareness Program – JJ Harrison

#### Program History

- 2012 Participated in 27 scheduled rodeo events in 12 states attended by over 500,000 people. JJ travelled over 40,000 miles crisscrossing the Western United States to media interviews and special needs rodeos and safety expos. JJ Harrison was named the clown at the Wrangler National Finals Rodeo in Las Vegas in December, bringing 811 to 17,500 people a night for 10 nights and a national television viewing audience of 9.2 million. JJ was also featured in numerous newspaper articles and made the cover of *The Competitor* magazine, with a circulation of 28,000.
- 2013 Participated in 30 scheduled rodeo events in 13 states attended by over 500,000 people. JJ travelled over 40,000 miles crisscrossing the Western United States to media interviews and special needs rodeos and safety expos.
- 2014 Participated in 30 scheduled rodeo events in 13 states attended by over 500,000 people. JJ travelled over 40,000 miles crisscrossing the Western United States to media interviews and special needs rodeos and safety expos.
- 2015 Participated in 30 scheduled rodeo events in 13 states attended by over 500,000 people. JJ travelled over 40,000 miles crisscrossing the Western United States to media interviews, special needs rodeos and safety expos.
- 2016 Participated in 30 scheduled rodeo events in 13 states attended by over 500,000 people. JJ travelled over 40,000 miles crisscrossing the Western United States to media interviews, special needs rodeos and safety expos.
- 2017 Participated in 30 scheduled rodeo events in 13 states attended by over 500,000 people. JJ travelled over 40,000 miles crisscrossing the Western United States to media interviews, special needs rodeos and safety expos.
- 2018 Participated in 30 scheduled rodeo events in 13 states attended by over 500,000 people. JJ travelled over 40,000 miles crisscrossing the Western United States to media interviews, special needs rodeos and safety expos.

# JJ Harrison - 2019 Rodeo and Event Schedule

California	April 12-13 April 19-21 April 24-27 May 4-5 May 11-12 May 18-19 Sept. 27-29 Oct. 11-12	Cal Poly College Rodeo, San Luis Obispo Red Bluff Round-Up, Red Bluff Clovis Rodeo, Clovis Stonyford Rodeo, Stonyford Mother Lode Round-Up, Sonora Penn Valley Rodeo San Bernardino Sheriff's Rodeo San Dimas Western Days Rodeo, San Dimas
Colorado	July 26-29	Ski Hi Stampede, Monte Vista
Florida	March 21-24	Ram National Circuit Finals Rodeo, Kissimmee
Hawaii	Feb. 16-18	Panawea Rodeo Stampede, Hilo
Idaho	March 8-9	CSI College Rodeo, Twin Falls
Louisiana	Feb. 2	Championship Bull Riding, Bossier City
Montana	Jan. 11-13 June 13-14 Oct. 17-19	Montana Pro Rodeo Circuit Finals, Great Falls Belt PRCA Rodeo The NILE, Billings
New Mexico	Jan. 19	Championship Bull Riding, Hobbs
Nevada	March 2 Dec. 1-15	Championship Bull Riding, Las Vegas WNFR activities, Las Vegas
North Dakota	Oct. 4-6	Minot Y's Men's Rodeo
Oklahoma	Nov. 2	Lucas Oil AQHA World Show, OKC
Oregon	Jan. 1 March 29-30 May 25-26 May 29-June 1 June 7-9 June 27-29 July 2-5 July 31-Aug. 3 Aug. 13-18	Bullmania, Klamath Falls High Desert Stampede, Redmond Spray Rodeo, Spray Wild Rogue Pro Rodeo, Central Point Sisters Rodeo, Sisters Crooked River Round-Up, Prineville St. Paul Rodeo, St. Paul Deschutes County Fair & Rodeo, Redmond Canby Rodeo
Utah	July 18-23	Fiesta Days Rodeo, Spanish Fork
Washington	Aug. 8-11 Aug. 20-24 Aug. 30-Sept. 2 Sept. 5-6 Sept. 13-14	Omak Stampede, Omak Horse Heaven Round-Up, Kennewick Ellensburg Rodeo, Ellensburg Spokane Interstate Rodeo Othello PRCA Rodeo
Wyoming	July 10-13	Sheridan WYO Rodeo, Sheridan

#### **Purpose and Scope**

The purpose of the program is to provide pipeline and underground utility line damage prevention information to farmers and ranchers across the entire United States.

#### **Program Elements**

Program elements are designed to leverage partnerships media and other influencers and digital communication to reach individuals living in farm and ranch communities and to track the impact of program elements including but not limited to the following:

- Web content print and digital media
- Farmer's Almanac print and digital media
- Peterson Brothers Partnership PSA ads and social media
- JJ Harrison Partnership PSA ads and social media
- Earned media placement in print and online publications
- Partnerships with Ag Co-ops (CHS and others)
- Partnership with PASA and other industry outreach campaigns to develop and share content
- National TV and radio PSA campaign
- Digital online ads
- Retail and equipment dealer partnerships
- Baseline Stakeholder Survey (2015), Follow up Stakeholder Survey (2019) and Four-Year Effectiveness Evaluation Report (2019)

#### **Message Content**

The primary messages will contain damage prevention and underground pipeline and utility line safety information intended to:

- Provide information about how to find the location of buried pipelines and underground utility lines
  - lines
- Reduce misconceptions regarding the depth of pipelines and underground utility lines
- Encourage locate requests even when notification exemptions exist
- Increase awareness of potential hazards regarding farming and ranching activities including deep tillage practices, drain tile installation and maintenance, fencing, etc.
- Provide information about safe work practices near pipelines and underground utilities
- Encourage dialog with pipeline and utility operators regarding projects, location and depth

#### **Participation**

Participation is open to any company that owns or operates underground pipelines or utility lines, government agencies, non-profit organizations, manufacturers and service providers that support pipeline and underground utility damage prevention efforts. Membership in other Association programs is not necessary.

The program has both voting and non-voting member categories as outlined below.

#### Voting Members

Companies that own or operate underground pipelines or gas utility lines are eligible to join as voting members.

Voting member sponsorship levels are:

Pipeline & Gas Utility Operators

- \$3,000 per year for small distribution and transmission operators; less than 1,000 miles of transmission pipeline
- \$7,000 per year for medium sized operators; 1,000 to 5,000 miles of transmission
- \$15,000 per year for larger operators; more than 5,000 miles of transmission pipeline
- \$20,000 per year for operators who select to join as Premium Members. Premium Members receive additional program benefits included but not limited geographic preference for digital online ads and target TV and radio DMAs.

Other Utility Operators (electric, telecom, water)

- \$3,000 per year; private companies and larger municipal-owned utilities (defined as more than 200,000 customers)
- \$0.01 per customer; smaller municipal-owned utilities (defined as less than 200,000 customers)

State Pipeline Associations

\$15,000 per year for state pipeline associations with three or more member operators; One representative from the State Pipeline Association will serve as the voting member.
 Documentation will be state-specific in alignment with the geographic focus area of the Association.

Companies may sign up by registering their information online at: https://pipelineawarenessorg.wufoo.com/forms/ag-communications-program/.

The preferred deadline for signing up to sponsor the program is February 1. However, late registrations will be accepted up to November 1.

Member benefits include voting rights for campaign activities and budget, access and usage rights for all branded campaign creative materials, logo on campaign website, program documentation and invitation to all member calls.

#### Non-Voting Members

One-Call Centers, government agencies, non-profit organizations, manufacturers and service providers that support pipeline and underground utility damage prevention are eligible to join as non-voting members.

Non-voting member sponsorship levels are:

• \$2,500 per year

Agencies, organizations, manufacturers and service providers may sign up by registering their information online at: <u>https://pipelineawarenessorg.wufoo.com/forms/ag-communications-program/</u>.

The preferred deadline for signing up to sponsor the program is February 1. However, late registrations will be accepted up to November 1.

Non-Voting member benefits include access and usage rights for all branded campaign creative materials, logo on campaign website and invitation to attend quarterly member update meetings.

#### **Documentation**

All program documentation will be available from the password-protected ShareFile site managed by the Pipeline Association for Public Awareness, including: identity of sponsoring companies/organizations, program materials, documentation for media and outreach campaigns, member toolkits and survey results.

#### **Program Administration**

The program is directed and managed by the sponsoring companies and organizations through participation in a sustaining member organization named *Pipeline Operators for Ag Safety*. The organization charter is outlined below:

#### MISSION

Protect farm and ranch communities by promoting 811 and safe work procedures near underground pipelines and utility lines

#### STRATEGY

Implement campaigns in partnership with media, brands, individuals and organizations who have existing relationships with our target audience

#### TARGET AUDIENCES

Farmers, ranchers, ag workers and those living in farm and ranch communities who influence the use of 811 and safe work procedures near underground pipelines and utility lines

#### MEMBERSHIP STRUCTURE

All sponsoring companies are Members of POAS. Each Voting Member is entitled to one vote and shall designate a primary representative. Voting members shall meet annually to elect Steering Committee officers and transact other business. A quorum exists if a majority of the Voting Members are represented in person, by proxy or by email and a simple majority of the quorum is required for a decision to be approved.

#### STEERING COMMITTEE

The Steering Committee is comprised of seven voting Members with the following responsibilities:

- **Treasurer/Administrative Lead** maintains financial information, leads annual budgeting process, approves invoices, oversees day-to-day support provided by contract program administrator (including but not limited to organizing/scheduling meetings, recording meeting minutes, disseminating information to members, maintaining records and program documentation).
- *Media Campaign Implementation Lead* oversees day-to-day support provided by contract program administrator and other members to manage development of campaign creative and implementation of media campaign elements and contracts (including but not limited to Farmers' Almanac print ads, Farmers' Almanac digital ads, TV PSA campaign, radio PSA campaign, digital online ads).
- **Safety Campaign Partnerships Lead** oversees day-to-day support provided by contract program administrator and other members to manage relationships with outside organizations and individuals that support and amplify POAS campaign messages voluntarily or through established contract relationships (including but not limited to partnerships established with the Peterson Farm Brothers, JJ Harrison, Pipeline Ag Safety Alliance, agricultural co-op organizations).
- **Premium Member Lead** oversees day-to-day support provided by contract program administrator and other members to develop and implement activities related to program elements designated specifically for Premium Members (including but not limited to geo-targeted digital ads, designated TV and radio DMAs).
- *Membership Recruiting & Resource Lead* oversees day-to-day support provided by contract program administrator and other members to promote campaign activities, recruiting new members and develop and maintain resources for members including, but not limited to, campaign website, marketing materials, presentations and creative files for member use.
- **Research & Measurement Lead** oversees day-to-day support provided by contract program administrator and other consultants to track and measure program performance including but not limited to DIRT data report, campaign reach and engagement metrics and farmer phone survey.

• *Membership Representative*- participates in twice-a-year steering committee meetings to represent the broader membership in discussion and recommendations related to program planning, budgeting, membership recruiting and resources, research and measurement activities.

The Steering Committee has the authority to act on behalf of the full membership for all matters except the election of Steering Committee officers. A quorum of the Steering Committee exists if a majority of the members are present and a majority of the quorum is required for decisions to be approved. Voting may be conducted via email. Steering Committee leads serve for a term of one year and may serve consecutive terms.

#### WORKING GROUPS

The Steering Committee may form working groups comprised of voting and non-voting members to assist with program planning, implementation and other activities as needed to support the organization. Working groups will be designated to work with and on behalf of one or more steering committee members.

#### PROGRAM MATERIALS

All program materials, including creative materials, website content, program documentation, written plans and other materials created by members for use as part of the campaign, or with the assistance of consultants or contractors hired to support the campaign, are considered works for hire and all copyrights and usage rights are retained by the campaign for use collaboratively in campaign activities and by individual members in support of the campaign.